Peabody Museum of Natural History Yale University New Haven, CT 06520-8118

# Postilla Number 209

6 December 1995



A Type Catalog of Fossil Invertebrates (Arthropoda: Hexapoda) in the Yale Peabody Museum

Russell D. White Library

JUN 1 8 1996

Woods Hala, MA BARKS

(Received 21 September 1994)
Abstract

Type material for 335 nominal species of fossil hexapods are in the Invertebrate Paleontology Collections of Yale University's Peabody Museum of Natural History. Primary types for 236 nominal species include 227 holotypes, 6 neotypes and 6 syntypes (representing three nominal species). Secondary types for 52 nominal species include 4 allotypes and 90 paratypes. Tertiary types for 91 nominal species include 698 hypotypes. Most types are from Elmo (Kansas), Mazon Creek (Illinois), and Florissant (Colorado) and have been described by F.M. Carpenter, T.D.A. Cockerell, Anton Handlirsch and R.J. Tillyard.

#### **Key Words**

Type Catalog, Hexapoda, Yale Peabody Museum, Elmo, Mazon Creek, Florissant. F.M. Carpenter, T.D.A. Cockerell, Anton Handlirsch, R.J. Tillyard.

© Copyright 1995 by the Peabody Museum of Natural History, Yale University. All rights reserved. No part of this publication, except brief quotations for scholarly purposes, may be reproduced without written permission of the Director, Peabody Museum of Natural History.

ISBN No. 0-912532-38-6

## Introduction

This is the first in a series of type catalogs of fossil invertebrates and is a product of an ongoing computerization project to improve the accessibility of the type collections. The order of publication of type catalogs will depend on the ease of verification of the type status and taxonomic history of the species in each group.

This catalog lists all known fossil hexapod types in the Invertebrate Paleontology Collections housed in Yale University's Peabody Museum of Natural History. Many of the descriptions of species authored by Robin J. Tillyard indicate dual repositories for the type specimens. Charles Schuchert, who had contracted Tillyard to describe the Elmo insects, reluctantly agreed to an arrangement whereby Tillyard retained the counterparts of individuals for many of the species Tillyard described. In 1934, as Tillyard's health began to fail, Schuchert and Carl O. Dunbar convinced Tillyard that the counterparts should be returned to Yale. Shortly after Tillyard's death in 1937, his wife turned the specimens over to Yale, in accordance with her husband's wishes.

Tillyard, in his series on Kansas Permian Insects (1923-1937) describes many of Sellards' (1909) species from Elmo, Kansas. For many of these species he designates neotypes, but also refers to many specimens as paratypes and syntypes. Unfortunately, Sellards' (1909) type specimens have not been located and Tillyard's references to these types are incorrect.



Peabody Museum of Natural History Yale University New Haven, CT 06520-8118

# Postilla Number 209

6 December 1995



A Type Catalog of Fossil Invertebrates (Arthropoda: Hexapoda) in the Yale Peabody Museum

Russell D. White Cceanographic Institution

JUN 1 8 1998

Weeds Hele, MA 625%5

(Received 21 September 1994)
Abstract

Type material for 335 nominal species of fossil hexapods are in the Invertebrate Paleontology Collections of Yale University's Peabody Museum of Natural History. Primary types for 236 nominal species include 227 holotypes, 6 neotypes and 6 syntypes (representing three nominal species). Secondary types for 52 nominal species include 4 allotypes and 90 paratypes. Tertiary types for 91 nominal species include 698 hypotypes. Most types are from Elmo (Kansas), Mazon Creek (Illinois), and Florissant (Colorado) and have been described by F.M. Carpenter, T.D.A. Cockerell, Anton Handlirsch and R.J. Tillyard.

#### **Key Words**

Type Catalog, Hexapoda, Yale Peabody Museum, Elmo, Mazon Creek, Florissant. F.M. Carpenter, T.D.A. Cockerell, Anton Handlirsch, R.J. Tillyard.

© Copyright 1995 by the Peabody Museum of Natural History, Yale University. All rights reserved. No part of this publication, except brief quotations for scholarly purposes, may be reproduced without written permission of the Director, Peabody Museum of Natural History.

ISBN No. 0-912532-38-6

#### Introduction

This is the first in a series of type catalogs of fossil invertebrates and is a product of an ongoing computerization project to improve the accessibility of the type collections. The order of publication of type catalogs will depend on the ease of verification of the type status and taxonomic history of the species in each group.

This catalog lists all known fossil hexapod types in the Invertebrate Paleontology Collections housed in Yale University's Peabody Museum of Natural History. Many of the descriptions of species authored by Robin J. Tillyard indicate dual repositories for the type specimens. Charles Schuchert, who had contracted Tillyard to describe the Elmo insects, reluctantly agreed to an arrangement whereby Tillyard retained the counterparts of individuals for many of the species Tillyard described. In 1934, as Tillyard's health began to fail, Schuchert and Carl O. Dunbar convinced Tillyard that the counterparts should be returned to Yale. Shortly after Tillyard's death in 1937, his wife turned the specimens over to Yale, in accordance with her husband's wishes.

Tillyard, in his series on Kansas Permian Insects (1923-1937) describes many of Sellards' (1909) species from Elmo, Kansas. For many of these species he designates neotypes, but also refers to many specimens as paratypes and syntypes. Unfortunately, Sellards' (1909) type specimens have not been located and Tillyard's references to these types are incorrect

A described specimen of *Platynus* sp. (YPM 11) and the holotypes of *Miamia bronsoni* Dana (YPM 1010), *Hemeristia occidentalis* Dana (YPM 1011), *Tipuloidea rhaetica* Wieland (YPM 34956), *Tipulidites affinis* Wieland (YPM 34957) and *Lasiosoma mirandula* Cockerell (YPM 34982) are missing and cannot be located. The collections have been thoroughly searched by the curatorial staff in the 1960s and 1980s and it is believed that these specimens are permanently lost. Any information on the whereabouts of these specimens would be greatly appreciated.

## Organization

Specimens are listed under the originally described binomen; genera and species within genera are presented alphabetically. Each entry includes the catalog number used by the Division of Invertebrate Paleontology prefixed with the coden YPM and the type status of the original designation, followed by all known references to that name. Any subsequent designations are listed under the original designation and are cross-referenced in the body of the text. Errors and inconsistencies appear in footnotes after the locality description.

The type designations used are holotype, syntype, and neotype for name bearers; paratype and allotype for secondary types; and hypotype for all tertiary types. Name bearers and secondary types are defined as used in the *International Code of Zoological Nomenclature* (ICZN,1985). Tertiary types or hypotypes are treated here as any described, figured or measured specimen used in a publication to augment the knowledge of a previously defined species, or any referred specimen that cannot be placed unequivocally in a known species (e.g., *Psocidium* sp.).

Locality descriptions follow each entry or set of entries with identical locality data. The locality information includes the stratigraphy, geography, collector and date. Stratigraphy has been standardized using Stratigraphic Nomenclature Databases for the United States, its Possessions and Territories (MacLachlan et al., 1992). Group, formation and member names are abbreviated with *Grp*, *Fm* and *Mbr* respectively.

# Catalog of Hexapoda

#### Acilius florissantensis Wickham

HOLOTYPE YPM 5

Wickham, H.F. 1909. Am. J. Sci. ser.4,v.28, n.164,p.127.

Late Eocene, Florissant Lake Beds. Station 14, Florissant, Teller Co., Colorado. USA.

### Acosmelytron acutum Tillyard

HOLOTYPE YPM 5414

Tillyard, R.J. 1928d. Am. J. Sci. ser.5,v.21, n.123,p.254.

=Acosmelytron elongatum Tillyard. Hypotype. Carpenter, F.M. 1933. Proc. Am. Acad. Arts Sci. v.68,n.11,p.481.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

# Acosmelytron delicatum Tillyard

HOLOTYPE YPM 5416

Tillyard, R.J. 1928d. Am. J. Sci. ser.5,v.21, n.123,p.254,tf.13.

Carpenter, F.M. 1933. Proc. Am. Acad. Arts Sci. v.68,n.11,p.481.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

# Acosmelytron elongatum Tillyard

HOLOTYPE YPM 5415

Tillyard, R.J. 1928d. Am. J. Sci. ser.5,v.21, n.123,p.253,tf.12.

Carpenter, F.M. 1933. Proc. Am. Acad. Arts Sci. v.68,n.11,p.481.

See also Acosmelytron acutum Tillyard.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

# Acosmelytron? sp.

**Н**УРОТУРЕ **УРМ** 5407, 5410

Tillyard, R.J. 1928d. Am. J. Sci. ser.5,v.21, n.123,p.255.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

# Adeloblatta sellardsii (Handlirsch) See Etoblattoidea hilliana? Scudder.

# See Etoblattoidea hilliana? Scudd

Agenia saxigena Cockerell

HOLOTYPE YPM 104

Cockerell, T.D.A. 1908b. Am. J. Sci. ser.4, v.25,n.147,p.229,tf.3.

Late Eocene, Florissant Lake Beds. Florissant, Teller Co., Colorado, USA.

# Alepidophora pealei Cockerell

HOLOTYPE YPM 102

Cockerell, T.D.A. 1909a. Am. J. Sci. ser.4, v.27,n.157,p.55.

Late Eocene, Florissant Lake Beds. Florissant, Teller Co., Colorado, USA.

#### Ametretus laevis Handlirsch

HOLOTYPE YPM 23

Handlirsch, Anton. 1911a. Am. J. Sci. ser.4, v.31,n.184,p.303,tf.7.

Middle Pennsylvanian, Desmoinesian, Carbondale Fm, Francis Creek Shale Mbr. Mazon Creek, Grundy Co., Illinois, USA. Collector: Strong, S.S.

#### Amousus mazonus Handlirsch

HOLOTYPE YPM 20

Handlirsch, Anton. 1911a. Am. J. Sci. ser.4, v.31,n.184,p.301,tf.4.

Middle Pennsylvanian, Desmoinesian, Carbondale Fm, Francis Creek Shale Mbr. Mazon Creek, Grundy Co., Illinois, USA. Collector: Strong, S.S.

### Amphicoma defuncta Wickham

HOLOTYPE YPM 14

Wickham, H.F. 1910. Am. J. Sci. ser.4,v.29, n.169,p.49.

Late Eocene, Florissant Lake Beds. Station 14, Florissant, Teller Co., Colorado, USA.

# Ancylopsocus insolitus Tillyard

HOLOTYPE YPM 5109

Tillyard, R.J. 1926c. Am. J. Sci. ser.5,v.11, n.64,p.345.ff.1D.19.

=*Permopsocus latipennis* Tillyard. Hypotype. Carpenter, F.M. 1932. Am. J. Sci. ser.5,v.24,n.139,p.13.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

#### Anegertus cubitalis Handlirsch

HOLOTYPE YPM 43

Handlirsch, Anton. 1911b. Am. J. Sci. ser.4, v.31,n.185,p.353,tf.32.

Middle Pennsylvanian, Desmoinesian, Carbondale Fm, Francis Creek Shale Mbr. Mazon Creek, Grundy Co., Illinois, USA. Collector: Strong, S.S.

### Anepitedius giraffa Handlirsch

HOLOTYPE YPM 38

Handlirsch, Anton. 1911a. Am. J. Sci. ser.4, v.31,n.184,p.318,tf.23-25.

Burnham, Laurie. 1983. Psyche.v.90,n.1-2,p.45.

Middle Pennsylvanian, Desmoinesian, Carbondale Fm, Francis Creek Shale Mbr. Mazon Creek, Grundy Co., Illinois, USA. Collector: Strong, S.S.

# Anormochorista oligoclada Tillyard

HOLOTYPE YPM 5068

Tillyard, R.J. 1926b. Am. J. Sci. ser.5,v.11, n.62,p.156,tf.3,17.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

# Aphaenogaster mayri Carpenter

PARATYPE YPM 10030

Carpenter, F.M. 1930a. Bull. Mus. Comp. Zool. Harvard Univ. v.70,n.1,p.30.

ALLOTYPE YPM 10031

Carpenter, F.M. 1930a. Bull. Mus. Comp. Zool. Harvard Univ. v.70,n.1,p.30.

PARATYPE? YPM 35035†

Carpenter, F.M. 1930a. Bull. Mus. Comp. Zool. Harvard Univ. v.70,n.1,p.43.

Late Eocene, Florissant Lake Beds. Florissant, Teller Co., Colorado, USA.

<sup>†</sup>This specimen is marked and labeled as a paratype with F.M. Carpenter's characteristic symbols; although it is not referred to as such in Carpenter (1930).

### Aphodius laminicola Wickham

HOLOTYPE YPM 13

Wickham, H.F. 1910. Am. J. Sci. ser.4,v.29, n.169,p.49.

Late Eocene, Florissant Lake Beds. Station 14, Florissant, Teller Co., Colorado, USA.

# Apithanus jocularis Handlirsch

HOLOTYPE YPM 39

Handlirsch, Anton. 1911a. Am. J. Sci. ser.4, v.31,n.184,p.320,tf.26,27.

Middle Pennsylvanian, Desmoinesian, Carbondale Fm, Francis Creek Shale Mbr. Mazon Creek, Grundy Co., Illinois, USA. Collector: Strong, S.S.

# Archescytina muiri (Tillyard)

See Permoscytina muiri Tillyard.

# Archescytina permiana Tillyard

HOLOTYPE YPM 5111

Tillyard, R.J. 1926d. Am. J. Sci. ser.5,v.11, n.65,p.386,tf.1,4.

Carpenter, F.M. 1931b. Am. J. Sci. ser.5, v.22,n.128,p.115.†

Carpenter, F.M. 1939. Proc. Am. Acad. Arts Sci. v.73,n.3,p.49,tf.15,pl.2,f.1.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

<sup>†</sup>Not No. 511b, Peabody Museum as stated on p.115.

# Archoblattina beecheri (Sellards) See Megablattina beecheri Sellards.

#### Artinska clara Sellards

HYPOTYPE YPM 1003

Tillyard, R.J. 1928b. Am. J. Sci. ser.5,v.16, n.94,p.322,tbl.(p.323).†

=Artinska medialis Sellards. Hypotype. Handlirsch, Anton. 1937. Ann. Naturhist. Mus. Wien. v.48,p.95.

HYPOTYPE YPM 5263

Tillyard, R.J. 1928b. Am. J. Sci. ser.5,v.16, n.94,p.322,tbl.(p.323),tf.1.<sup>†</sup>

=Artinska gracilis var. pentamera Handlirsch. Holotype. Handlirsch, Anton. 1937. Ann. Naturhist. Mus. Wien. v.48, p.95,121. HYPOTYPE YPM 5265

Tillyard, R.J. 1928b. Am. J. Sci. ser.5,v.16, n.94,p.322,tbl.(p.323),tf.3.<sup>†</sup>

=Artinska extensa var. tillyardi Handlirsch. Holotype. Handlirsch, Anton. 1937. Ann. Naturhist. Mus. Wien. v.48,p.95.

HYPOTYPE YPM 5285

Tillyard, R.J. 1928b. Am. J. Sci. ser.5, v.16, n.94,p.322. †

HYPOTYPE YPM 5286

Tillyard, R.J. 1928b. Am. J. Sci. ser.5,v.16, n.94,p.322,tbl.(p.323).†

=Artinska gracilis var.simplex Handlirsch. Paratype. Handlirsch, Anton. 1937. Ann. Naturhist. Mus. Wien. v.48,p.95,121.

HYPOTYPE YPM 5287

Tillyard, R.J. 1928b. Am. J. Sci. ser.5,v.16, n.94,p.322,tbl.(p.323),tf.5a.†

=Artinska clara var. inversa Handlirsch. Holotype. Handlirsch, Anton. 1937. Ann. Naturhist. Mus. Wien. v.48,p.95.

HYPOTYPE YPM 5288

Tillyard, R.J. 1928b. Am. J. Sci. ser.5,v.16, n.94,p.322,330.†

HYPOTYPE YPM 5290

Tillyard, R.J. 1928b. Am. J. Sci. ser.5,v.16, n.94,p.322,tbl.(p.323),tf.5B.†

=Artinska extensa var. nova Handlirsch. Holotype. Handlirsch, Anton. 1937. Ann. Naturhist. Mus. Wien. v.48,p.95,121.

HYPOTYPE YPM 5292

Tillyard, R.J. 1928b. Am. J. Sci. ser.5,v.16, n.94,p.322,tbl.(p.323).†

=*Artinska medialis* Sellards. Hypotype. Handlirsch, Anton. 1937. Ann. Naturhist. Mus. Wien. v.48,p.95.

HYPOTYPE YPM 5293

Tillyard, R.J. 1928b. Am. J. Sci. ser.5,v.16, n.94,p.322,329.†

=Artinska medialis Sellards. Hypotype. Handlirsch, Anton. 1937. Ann. Naturhist. Mus. Wien. v.48,p.95. HYPOTYPE YPM 5294

Tillyard, R.J. 1928b. Am. J. Sci. ser.5,v.16, n.94,p.322,tbl.(p.323).†

=Artinska medialis Sellards. Hypotype. Handlirsch, Anton. 1937. Ann. Naturhist. Mus. Wien. v.48,p.95.

HYPOTYPE YPM 5295

Tillyard, R.J. 1928b. Am. J. Sci. ser.5,v.16, n.94,p.322,tbl.(p.324).†

=Estadia tenius var. aucta Handlirsch. Holotype. Handlirsch, Anton. 1937. Ann. Naturhist. Mus. Wien. v.48,p.95,121.

HYPOTYPE YPM 5296

Tillyard, R.J. 1928b. Am. J. Sci. ser.5,v.16, n.94,p.322,tbl.(p.324).<sup>†</sup>

=Estadia tenuis var. reducta Handlirsch. Holotype. Handlirsch, Anton. 1937. Ann. Naturhist. Mus. Wien. v.48,p.95,121.

Нуротуре ҮРМ 5297

Tillyard, R.J. 1928b. Am. J. Sci. ser.5,v.16, n.94,p.322,tbl.(p.324).†

=Estadia tenuis var. kansasia Handlirsch. Holotype. Handlirsch, Anton. 1937. Ann. Naturhist. Mus. Wien. v.48,p.95,121.

HYPOTYPE YPM 5298

Tillyard, R.J. 1928b. Am. J. Sci. ser.5,v.16, n.94,p.322,tbl.(p.324).†

= Estadia tenuis var. altera Handlirsch. Holotype. Handlirsch., Anton. 1937. Ann. Naturhist. Mus. Wien. v.48,p.95.

HYPOTYPE YPM 5299

Tillyard, R.J. 1928b. Am. J. Sci. ser.5,v.16, n.94,p.322,tbl.(p.324),tf.5F.†

=Estadia tenuis var. kansasia? Handlirsch. Handlirsch, Anton. 1937. Ann. Naturhist. Mus. Wien. v.48,p.95,121.

Нуротуре ҮРМ 5301, 5307-5309

Tillyard, R.J. 1928b. Am. J. Sci. ser.5,v.16, n.94,p.322.<sup>†</sup>

HYPOTYPE YPM 5302

Tillyard, R.J. 1928b. Am. J. Sci. ser.5,v.16, n.94,p.322,tbl.(p.324),tf.5D.†

=Estadia tenuis var. banneria Handlirsch. Holotype. Handlirsch, Anton. 1937. Ann. Naturhist. Mus. Wien. v.48,p.95,121.

HYPOTYPE YPM 5303

Tillyard, R.J. 1928b. Am. J. Sci. ser.5,v.16, n.94,p.322,330.<sup>†</sup>

=Estadia tenuis var. altera? Handlirsch. Handlirsch, Anton. 1937. Ann. Naturhist. Mus. Wien. v.48,p.95.

HYPOTYPE YPM 5304

Tillyard, R.J. 1928b. Am. J. Sci. ser.5,v.16, n.94,p.322,tbl.(p.324),tf.5c.<sup>†</sup>

=Estadia tenuis var. banneria?. Handlirsch. Handlirsch, Anton. 1937. Ann. Naturhist. Mus. Wien. v.48,p.95,121.

HYPOTYPE YPM 5305

Tillyard, R.J. 1928b. Am. J. Sci. ser.5,v.16, n.94,p.322,tbl.(p.324).†

=Estadia tenuis var. inversa Handlirsch. Holotype. Handlirsch, Anton. 1937. Ann. Naturhist. Mus. Wien. v.48,p.95,121.

HYPOTYPE YPM 5306

Tillyard, R.J. 1928b. Am. J. Sci. ser.5,v.16, n.94,p.322,tbl.(p.324),tf.6A.†

=Estadia anomalum var. confusa Handlirsch. Holotype. Handlirsch, Anton. 1937. Ann. Naturhist. Mus. Wien. v.48,p.95,121.

HYPOTYPE YPM 5310

Tillyard, R.J. 1928b. Am. J. Sci. ser.5,v.16, n.94,p.322,tf.7.†

=undet. Insecta. Handlirsch, Anton. 1937. Ann. Naturhist. Mus. Wien. v.48,p.96.

HYPOTYPE YPM 5311, 5312, 5332-5353

Tillyard, R.J. 1928b. Am. J. Sci. ser.5,v.16, n.94,p.322.†

HYPOTYPE YPM 5354

Tillyard, R.J. 1928b. Am. J. Sci. ser.5,v.16, n.94,p.322.†

**Н**УРОТУРЕ **УРМ** 5355-5363

Tillyard, R.J. 1928b. Am. J. Sci. ser.5,v.16, n.94,p.322.<sup>†</sup>

HYPOTYPE YPM 5299

Postilla 209

Tillyard, R.J. 1928b. Am. J. Sci. ser.5,v.16, n.94,p.322,tbl.(p.324),tf.5F.†

=Estadia tenuis var. kansasia? Handlirsch. Handlirsch, Anton. 1937. Ann. Naturhist. Mus. Wien. v.48,p.95,121.

HYPOTYPE YPM 5264

Tillyard, R.J. 1928b. Am. J. Sci. ser.5,v.16, n.94,p.322,tbl.(p.324),tf.2,4,5E.<sup>†</sup>

=Estadia tenuis var. maculipennis Handlirsch. Holotype. Handlirsch, Anton. 1937. Ann. Naturhist. Mus. Wien. v.48,p.95,121.

HYPOTYPE YPM 5290

Tillyard, R.J. 1928b. Am. J. Sci. ser.5,v.16, n.94,p.322,tbl.(p.323),tf.5B.†

=Artinska extensa var. nova Handlirsch. Holotype. Handlirsch, Anton. 1937. Ann. Naturhist. Mus. Wien. v.48,p.95,121.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

†Tillyard (1928b) refers to each of these specimens as paratypes on page 329; however, none of these specimens is part of Sellards' (1909) type series.

# Artinska clara var. submaculata Tillyard

HOLOTYPE YPM 5289

Tillyard, R.J. 1928b. Am. J. Sci. ser.5,v.16, n.94,p.329,tbl.(p.323).

Handlirsch, Anton. 1937. Ann. Naturhist. Mus. Wien. v.48,p.95,121.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

7

Artinska clara var. inversa Handlirsch See Artinska clara Sellards.

Artinska colorata Tillyard See Artinska ovata colorata Tillyard.

Artinska extensa var. nova Handlirsch See Artinska clara Sellards.

# Artinska extensa var. tillyardi Handlirsch

See Artinska clara Sellards.

# Artinska gracilis var. pentameta Handlirsch

See Artinska clara Sellards.

*Artinska gracilis* var. *simplex* Handlirsch See *Artinska clara* Sellards.

# Artinska medialis Sellards.

See Artinska clara Sellards.

# Artinska ovata (Sellards)

**Н**УРОТУРЕ **УРМ** 5313, 5314

Tillyard, R.J. 1928b. Am. J. Sci. ser.5,v.16, n.94,p.331.†

HYPOTYPE YPM 5315

Tillyard, R.J. 1928b. Am. J. Sci. ser.5,v.16, n.94,p.331,tf.9.†

Handlirsch, Anton. 1937. Ann. Naturhist. Mus. Wien. v.48,p.95,121.

HYPOTYPE YPM 5316, 5318-5321, 5324-5331, 5364-5369

Tillyard, R.J. 1928b. Am. J. Sci. ser.5,v.16, n.94,p.331.†

HYPOTYPE YPM 5322

Tillyard, R.J. 1928b. Am. J. Sci. ser.5,v.16, n.94,p.331,tf.11.<sup>†</sup>

=Orta sellardsiana Handlirsch. Holotype. Handlirsch, Anton. 1937. Ann. Naturhist. Mus. Wien. v.48,p.96,122.

Нуротуре УРМ 5323

Tillyard, R.J. 1928b. Am. J. Sci. ser.5,v.16, n.94,p.331,tf.10.<sup>†</sup>

=*Orta tillyardiana* Handlirsch. Holotype. Handlirsch, Anton. 1937. Ann. Naturhist. Mus. Wien. v.48,p.96,121. HYPOTYPE YPM 5370

Tillyard, R.J. 1928b. Am. J. Sci. ser.5,v.16, n.94,p.331.<sup>†</sup>

Tillyard, R.J. 1928b. Am. J. Sci. ser.5,v.16, n.94,p.331.<sup>†</sup>

**Н**УРОТУРЕ **УРМ** 5371-5375

Tillyard, R.J. 1928b. Am. J. Sci. ser.5,v.16, n.94,p.331.<sup>†</sup>

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

<sup>†</sup>Tillyard (1928b) refers to each of these specimens as paratypes on page 334, however; none of these specimens is part of Sellards' (1909) type series.

# Artinska ovata var. colorata Tillyard

HOLOTYPE YPM 5317

Tillyard, R.J. 1928b. Am. J. Sci. ser.5,v.16, n.94,p.333,tf.12.

=Artinska colorata. Tillyard. Handlirsch, Anton. 1937. Ann. Naturhist. Mus. Wien. v.48,p.95,96,121.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

### Artinska sellardsi Tillyard

HOLOTYPE YPM 5291

Tillyard, R.J. 1928b. Am. J. Sci. ser.5,v.16, n.94,p.330,tf.8.

Carpenter, F.M. 1935. Proc. Am. Acad. Arts Sci. v.70,n.4,p.124.

Handlirsch, Anton. 1937. Ann. Naturhist. Mus. Wien. v.48,p.95,121.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

## Asthenohymen affinis Tillyard

HOLOTYPE YPM 5050

Tillyard, R.J. 1926a. Am. J. Sci. ser.5,v.11, n.61,p.65,tf.2.

=Doter affinis (Tillyard). Carpenter, F.M. 1930c. Psyche.v.37,n.4,p.361.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

# Asthenohymen affinis? Tillyard

HYPOTYPE YPM 5048

Tillyard, R.J. 1926a. Am. J. Sci. ser.5,v.11, n.61,p.65.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

### Asthenohymen dunbari Tillyard

HOLOTYPE YPM 5004

Tillyard, R.J. 1924b. Am. J. Sci. ser.5,v.8, n.44,p.118,tf.3.

Tillyard, R.J. 1926a. Am. J. Sci. ser.5,v.11, n.61,p.65.

=Doter minor Sellards. Hypotype. Carpenter, F.M. 1930c. Psyche.v.37,n.4, p.360.

PARATYPE YPM 1706

Tillyard, R.J. 1924b. Am. J. Sci. ser.5,v.8, n.44,p.118.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

# Asthenohymen gracilis Tillyard

HOLOTYPE YPM 5045

Tillyard, R.J. 1926a. Am. J. Sci. ser.5,v.11, n.61,p.66,tf.3.

=Doter minor Sellards. Hypotype. Carpenter, F.M. 1930c. Psyche.v.37, n.4,p.360.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

# Asthenohymen gracilis? Tillyard

HYPOTYPE YPM 5047

Tillyard, R.J. 1926a. Am. J. Sci. ser.5,v.11, n.61,p.66.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

# Asthenohymen kansasensis Tillyard

HOLOTYPE YPM 5044

Tillyard, R.J. 1926a. Am. J. Sci. ser.5,v.11, n.61,p.67,ff.5.

=Doter minor Sellards. Hypotype. Carpenter, F.M. 1930c. Psyche.v.37,n.4,p.360,pl.17,f.12.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

# Asthenohymen pusillus Tillyard

HOLOTYPE YPM 5051

Tillyard, R.J. 1926a. Am. J. Sci. ser.5,v.11, n.61,p.68,tf.7.

=Doter pusillus. Carpenter, F.M. 1930c. Psyche. v.37,n.4,p.362.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

# Asthenohymen stenobasis Tillyard

HOLOTYPE YPM 5049

Tillyard, R.J. 1926a. Am. J. Sci. ser.5,v.11, n.61,p.67,tf.6.

=Doter minor Sellards. Hypotype. Carpenter, F.M. 1930c. Psyche.v.37,n.4, p.360.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

# Asthenohymen stigmatizans Tillyard

HOLOTYPE YPM 5046

Tillyard, R.J. 1926a. Am. J. Sci. ser.5,v.11, n.61,p.66,tf.4.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

# Asyncritus reticulatus Handlirsch

HOLOTYPE YPM 44

Handlirsch, Anton. 1911b. Am. J. Sci. ser.4, v.31,n.185,p.355,tf.33

Middle Pennsylvanian, Desmoinesian, Carbondale Fm, Francis Creek Shale Mbr. Mazon Creek, Grundy Co., Illinois, USA. Collector: Strong, S.S.

# Athymodictya parva Handlirsch

HOLOTYPE YPM 18

Handlirsch, Anton. 1911a. Am. J. Sci. ser.4, v.31,n.184,p.298,tf.1,2.

=Eubleptus danielsi Handlirsch. Hypotype. Carpenter, F.M. 1983. Psyche.v.90,n.1-2, p.84,tf.6,8.

Middle Pennsylvanian, Desmoinesian, Carbondale Fm, Francis Creek Shale Mbr. Mazon Creek, Grundy Co., Illinois, USA. Collector: Strong, S.S.

#### Blattaria incertae sedis

**Н**УРОТУРЕ **УРМ** 15698

Tillyard, R.J. 1937e. Am. J. Sci. ser.5, v.34, n.202,p.263,tf.24.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

### Blattelytron permianum Tillyard

HOLOTYPE YPM 5409

Tillyard, R.J. 1928d. Am. J. Sci. ser.5,v.21, n.123,p.250,tf.9.

Carpenter, F.M. 1933. Proc. Am. Acad. Arts Sci. v.68,n.11,p.480.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

# Blattinopsis kukalovae Carpenter

PARATYPE YPM 15582, 15633

Carpenter, F.M. 1966.Psyche.v.73,n.1,p.68.

10

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

# (Blattoidea) anceps (Sellards)

See Mylacris anceps Sellards.

# (Blattoidea) melanderi Handlirsch

HYPOTYPE YPM 63

Handlirsch, Anton. 1911b. Am. J. Sci. ser.4,v.31,n.185,p.371,tf.54.

Middle Pennsylvanian, Desmoinesian, Carbondale Fm, Francis Creek Shale Mbr. Mazon Creek, Grundy Co., Illinois, USA. Collector: Strong, S.S.

# (Blattoidea) sellardsiana Handlirsch See Mylacris elongatus Scudder.

(Blattoidea) sellardsii Handlirsch See Mylacris diplodicus Sellards.

# (Blattoidea) sp.

See Etoblattina mazona Scudder.

### ?(Blattoidea) sp.

See Etoblattina mazona Scudder.

#### Cacurgus spilopterus Handlirsch

HOLOTYPE YPM 41

Handlirsch, Anton. 1911a. Am. J. Sci. ser.4, v.31,n.184,p.324,tf.29,30.

Middle Pennsylvanian, Desmoinesian, Carbondale Fm, Francis Creek Shale Mbr. Mazon Creek, Grundy Co., Illinois, USA. Collector: Strong, S.S.

#### Calosoma calvini Wickham

HOLOTYPE YPM 4

Wickham, H.F. 1909. Am. J. Sci. ser.4,v.28, n.164,p.126.

Late Eocene, Florissant Lake Beds. Florissant, Teller Co., Colorado, USA.

#### Calosoma cockerelli Wickham

HOLOTYPE YPM 10

Wickham, H.F. 1910. Am. J. Sci. ser.4,v.29, n.169,p.47.

Late Eocene, Florissant Lake Beds. Florissant, Teller Co., Colorado, USA.

## Calvertiella permiana Tillyard

HOLOTYPE YPM 5007

Tillyard, R.J. 1925b. Am. J. Sci. ser.5,v.10, n.55,p.47,tf.1,2a.

Kukalova, Jarmila. 1964. Psyche.v.71,n.4, p.158,tf.1,4A,pl.19.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

# Camponotus fuscipennis Carpenter

PARATYPE YPM 10029

Carpenter, F.M. 1930a. Bull. Mus. Comp. Zool. Harvard Univ. v.70,n.1,p.59.

Late Eocene, Florissant Lake Beds. Florissant, Teller Co., Colorado, USA.

#### Camponotus petrifactus Carpenter

PARATYPE YPM 10034

Carpenter, F.M. 1930a. Bull. Mus. Comp. Zool. Harvard Univ. v.70,n.1,p.60.

Late Eocene, Florissant Lake Beds. Florissant, Teller Co., Colorado, USA.

#### Camptotaxineura ephialtes Tillyard

HOLOTYPE YPM 15590

Tillyard, R.J. 1937a. Am. J. Sci. ser.5, v.33, n.194,p.90,tf.3.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

#### Carabites kinkaidi Cockerell

HOLOTYPE YPM 26164

Cockerell, T.D.A. 1908a. Am. J. Sci. ser.4, v.25,n.145,p.51,tf.3.

Eocene, Green River Fm. Red shales at Green River, Sweetwater Co., Wyoming, USA.

#### Carabites russelli Cockerell

HOLOTYPE YPM 25709A

Cockerell, T.D.A. 1928. Am. J. Sci. ser.5, v.15,n.85,p.37,tf.1E(center).

Late Cretaceous, Maastrichtian, Fox Hills Fm. Concretionary bed, "CAS" [the Ammonite Bed of W.L. Russell's unpub. manuscript], several feet thick in a series of arenaceous shale, about 110 feet above the Fox Hills base [or 190-200 feet below the Base of the Lance], 10 miles SW of Dupree, Ziebach Co., South Dakota, USA. Collector: Russell, W.L.

# (?) Carabites sp.

**Н**УРОТУРЕ **УРМ 25707** 

Northrop, S.A. 1928. Am. J. Sci. ser.5, v.15, n.85,p.37.

Late Cretaceous, Maastrichtian, Fox Hills Fm. Concretionary bed, "CAS" [the Ammonite Bed of W.L. Russell's unpub. manuscript], several feet thick in a series of arenaceous shale, about 110 feet above the Fox Hills base [or 190-200 feet below the Base of the Lance], 10 miles SW of Dupree, Ziebach Co., South Dakota, USA. Collector: Russell, W.L.

# Chaetopsocidium sellardsi Tillyard

HOLOTYPE YPM 5098

Tillyard, R.J. 1926c. Am. J. Sci. ser.5,v.11, n.64,p.332,tf.10.

=Dichentomum tinctum Tillyard. Hypotype. Carpenter, F.M. 1932. Am. J. Sci. ser.5,v.24,n.139,p.7,tf.2.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

# Cheliphlebia mazona Handlirsch

HOLOTYPE YPM 46

Handlirsch, Anton. 1911b. Am. J. Sci. ser.4, v.31,n.185,p.358,tf.35.

Middle Pennsylvanian, Desmoinesian, Carbondale Fm, Francis Creek Shale Mbr. Mazon Creek, Grundy Co., Illinois, USA. Collector: Strong, S.S.

### Chelopterum peregrinum Carpenter

PARATYPE YPM 15443, 15658, 26905, 26906

Carpenter, F.M. 1950. Proc. Am. Acad. Arts Sci. v.78,n.4,p.199.

PARATYPE YPM 15645

Carpenter, F.M. 1950. Proc. Am. Acad. Arts Sci. v.78,n.4,p.199,pl.3,f.1.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

# Choristosialis enigmatica Tillyard

HOLOTYPE YPM 5425

Tillyard, R.J. 1932a. Am. J. Sci. ser.5, v.23, n.133,p.20,tf.8.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

# Corymbites granulicollis Wickham

HOLOTYPE YPM 1

Wickham, H.F. 1908. Am. J. Sci. ser.4,v.26, n.151,p.76,tf.1.

Wickham, H.F. 1916. Bull. Mus. Comp. Zool. Harvard Univ. v.60,n.12,p.524.

Late Eocene, Florissant Lake Beds. Station 14, Florissant, Teller Co., Colorado, USA. Collector: Rohwer, S.A.

# Corymbites primitivus Wickham

HOLOTYPE YPM 2

Wickham, H.F. 1908. Am. J. Sci. ser.4,v.26, n.151,p.77,tf.2.

Wickham, H.F. 1916. Bull. Mus. Comp. Zool. Harvard Univ. v.60,n.12,p.524.†

Late Eocene, Florissant Lake Beds. Station 13, Florissant, Teller Co., Colorado, USA. Collector: Rohwer, G.N.

†Incorrectly cited as "Station 14, Florissant".

# Curculionites hylobioides Northrop

HOLOTYPE YPM 25704

Northrop, S.A. 1928. Am. J. Sci. ser.5,v.15, n.85,p.32,tf.1A,1B.

Late Cretaceous, Maastrichtian, Fox Hills Fm. Concretionary bed, "CAS" [the Ammonite Bed of W.L. Russell's unpub. manuscript], several feet thick in a series of arenaceous shale, about 110 feet above the Fox Hills base [or 190-200 feet below the Base of the Lance], 10 miles SW of Dupree, Ziebach Co., South Dakota, USA. Collector: Russell, W.L.

# Curculionites northropi Cockerell

HOLOTYPE YPM 25708

Cockerell, T.D.A. 1928. Am. J. Sci. ser.5, v.15, n.85,p.37,tf.1D.

Late Cretaceous, Maastrichtian, Fox Hills Fm. Concretionary bed, "CAS" [the Ammonite Bed of W.L. Russell's unpub. manuscript], several feet thick in a series of arenaceous shale, about 110 feet above the Fox Hills base [or 190-200 feet below the Base of the Lance], 10 miles SW of Dupree, Ziebach Co., South Dakota, USA. Collector: Russell, W.L.

#### Curculionites sp.

HYPOTYPE YPM 25706

Northrop, S.A. 1928. Am. J. Sci. ser.5,v.15, n.85,p.36.

Late Cretaceous, Maastrichtian, Fox Hills Fm. Concretionary bed, "CAS" [the Ammonite Bed of W.L. Russell's unpub. manuscript], several feet thick in a series of arenaceous shale, about 110 feet above the Fox Hills base [or 190-200 feet below the Base of the Lance], 10 miles SW of Dupree, Ziebach Co., South Dakota, USA. Collector: Russell, W.L.

### Curculionites vulpinus Northrop

HOLOTYPE YPM 25705

Northrop, S.A. 1928. Am. J. Sci. ser.5,v.15, n.85,p.36,tf.1C.

Late Cretaceous, Maastrichtian, Fox Hills Fm. Concretionary bed, "CAS" [the Ammonite Bed of W.L. Russell's unpub. manuscript], several feet

thick in a series of arenaceous shale, about 110 feet above the Fox Hills base [or 190-200 feet below the Base of the Lance], 10 miles SW of Dupree, Ziebach Co., South Dakota, USA. Collector: Russell, W.L.

### Delopsocus elongatus (Sellards)

HYPOTYPE YPM 5386

Postilla 209

Tillyard, R.J. 1928c. Am. J. Sci. ser.5,v.16, n.96,p.475,tf.4.†

HYPOTYPE YPM 5389

Tillyard, R.J. 1928c. Am. J. Sci. ser.5,v.16, n.96,p.475,476,tf.5.<sup>†</sup>

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

<sup>†</sup>Tillyard (1928c) refers to each of these specimens as paratypes on page 476, however; none of these specimens is part of Sellards' (1909) type series.

#### Delopsocus fasciatus Tillyard

HOLOTYPE YPM 5377

Tillyard, R.J. 1928c. Am. J. Sci. ser.5,v.16, n.96,p.476,tf.6,7.

PARATYPE YPM 5376, 5404

Tillyard, R.J. 1928c. Am. J. Sci. ser.5,v.16, n.96,p.476.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

### Delopsocus latus (Sellards)

HYPOTYPE YPM 5378

Tillyard, R.J. 1928c. Am. J. Sci. ser.5,v.16, n.96,p.477.†

HYPOTYPE YPM 5379

Tillyard, R.J. 1928c. Am. J. Sci. ser.5,v.16, n.96,p.477,tf.8.†

HYPOTYPE YPM 5380-5381, 5383, 5384, 5390, 5401

Tillyard, R.J. 1928c. Am. J. Sci. ser.5,v.16, n.96,p.477.†

HYPOTYPE YPM 5382

Tillyard, R.J. 1928c. Am. J. Sci. ser.5,v.16,n.96,p.477,tf.9.<sup>†</sup>

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

<sup>†</sup>Tillyard (1928c) refers to each of these specimens as paratypes on page 478, however; none of these specimens is part of Sellards' (1909) type series.

# Delopterum dunbari Tillyard

HOLOTYPE YPM 5392

Tillyard, R.J. 1928c. Am. J. Sci. ser.5,v.16, n.96,p.473,tf.2.

=Delopterum minutum Sellards. Hypotype. Carpenter, F.M. 1933. Proc. Am. Acad. Arts Sci. v.68,n.11,p.453.

Paratype YPM 5402

Tillyard, R.J. 1928c. Am. J. Sci. ser.5,v.16, n.96,p.473,tf.3.

Carpenter, F.M. 1933. Proc. Am. Acad. Arts Sci. v.68.n.11.p.454.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

# Delopterum dunbari? Tillyard

HYPOTYPE YPM 5387-5388, 5391, 5397, 5399-5400

Tillyard, R.J. 1928c. Am. J. Sci. ser.5,v.16, n.96,p.474.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N

road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

# Delopterum minutum Sellards

HYPOTYPE YPM 5385

Tillyard, R.J. 1928c. Am. J. Sci. ser.5,v.16, n.96,p.472.,tf.1.<sup>†</sup>

Carpenter, F.M. 1933. Proc. Am. Acad. Arts Sci. v.68,n.11,p.453,pl.1,f.4.

See also Delopterum dunbari Tillyard.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

<sup>†</sup>Tillyard (1928c) refers to each of these specimens as a paratype on page 472; however, this specimen is not part of Sellards' (1909) type series.

#### Delopterum minutum? Sellards

**Н**УРОТУРЕ **УРМ** 5393-5394

Tillyard, R.J. 1928c. Am. J. Sci. ser.5,v.16, n.96,p.473.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

# Demopterum gracile Carpenter

PARATYPE YPM 15562, 15646, 15793

Carpenter, F.M. 1950. Proc. Am. Acad. Arts Sci. v.78,n.4,p.204.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21,

T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

# **Dichentomum minimum (Tillyard)** See *Psocidium minimum* Tillyard.

# Dichentomum tinctum Tillyard

HOLOTYPE YPM 5071

Tillyard, R.J. 1926c. Am. J. Sci. ser.5,v.11, n.64,p.320.

Carpenter, F.M. 1932. Am. J. Sci. ser.5, v.24,n.139,p.7.

HYPOTYPE YPM 5077

Tillyard, R.J. 1926c. Am. J. Sci. ser.5,v.11, n.64,p.328,tf.1A,9.

Carpenter, F.M. 1933. Proc. Am. Acad. Arts Sci. v.68,n.11,p.443.

See also Chaetopsocidium sellardsi Tillyard, Psocidium abnormale Tillyard, Metapsocidium loxoneurum Tillyard, Pentapsocidium indistinctum Tillyard, Permentomum tenuiforme Tillyard, and Psocidium permianum Tillyard.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

# Dicranomyia rhodolitha Cockerell

HOLOTYPE YPM 26167

Cockerell, T.D.A. 1908b. Am. J. Sci. ser.4, v.25,n.147,p.228,tf.2.

Eocene, Green River Fm. Red shales at Green River, Sweetwater Co., Wyoming, USA.

## Dictyobiella nervosa Tillyard

HOLOTYPE YPM 15592

Tillyard, R.J. 1937a. Am. J. Sci. ser.5, v.33, n.194,p.105,tf.8.

=Permoberotha villosa Carpenter. Holotype. Carpenter, F.M. 1943b. Proc. Am. Acad. Arts Sci. v.75,n.2,p.63.†

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

<sup>†</sup>Carpenter (1943b) determined that 5426 and 15592 are part and counterpart of one specimen.

#### Dieconeura mazona Handlirsch

HOLOTYPE YPM 31

Handlirsch, Anton. 1911a. Am. J. Sci. ser.4, v.31,n.184,p.310,tf.15.

Middle Pennsylvanian, Desmoinesian, Carbondale Fm, Francis Creek Shale Mbr. Mazon Creek, Grundy Co., Illinois, USA. Collector: Strong, S.S.

#### Diexodus debilus Handlirsch

HOLOTYPE YPM 21

Handlirsch, Anton. 1911a. Am. J. Sci. ser.4, v.31,n.184,p.302,tf.5.

Middle Pennsylvanian, Desmoinesian, Carbondale Fm, Francis Creek Shale Mbr. Mazon Creek, Grundy Co., Illinois, USA. Collector: Strong, S.S.

# Ditaxineura anomalostigma Tillyard

HOLOTYPE YPM 5054

Tillyard, R.J. 1926a. Am. J. Sci. ser.5,v.11, n.61,p.71,tf.8.

Carpenter, F.M. 1931a. Am. J. Sci. ser.5, v.21,n.122,p.123.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

#### Dolichoderus antiquus Carpenter

PARATYPE YPM 10000, 10002

Carpenter, F.M. 1930a. Bull. Mus. Comp. Zool. Harvard Univ. v.70,n.1,p.39.

PARATYPE YPM 35032

Carpenter, F.M. 1930a. Bull. Mus. Comp. Zool. Harvard Univ. v.70,n.1,p.39.

Late Eocene, Florissant Lake Beds. Florissant, Teller Co., Colorado, USA.

### Dolichoderus rohweri Carpenter

PARATYPE YPM 35033

Carpenter, F.M. 1930a. Bull. Mus. Comp. Zool. Harvard Univ. v.70,n.1,p.40.

Late Eocene, Florissant Lake Beds. Station 14, Florissant, Teller Co., Colorado, USA. Collector: Cockerell, W.P., 1907.

### Donacia sp.

HYPOTYPE YPM 12816

Cooper, G.A. 1930. Bull. Connecticut Geol. Nat. Hist. Surv. p.255,pl.2,f.6.

Quaternary, Recent, Wabash time. Ditch in a swamp S of the Park Lane schoolhouse, 1.75 miles N of New Milford, Litchfield Co., Connecticut, USA. Collector: Hicock, H.W.

### Doter affinis (Tillyard)

See Asthenohymen affinis Tillyard.

#### **Doter minor Sellards**

HYPOTYPE YPM 5043

Tillyard, R.J. 1926a. Am. J. Sci. ser.5,v.11, n.61,p.61,tf.1.

Carpenter, F.M. 1930c. Psyche.v.37, n.4,p.360.

See also *Asthenohymen dunbari* Tillyard, *Asthenohymen gracilis* Tillyard, *Asthenohymen kansasensis* Tillyard and *Asthenohymen stenobasis* Tillyard.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

# Doter pusillus (Tillyard)

See *Asthenohymen pusillus* Tillyard. *Dunbaria fasciipennis* Tillyard

HOLOTYPE YPM 1001

Tillyard, R.J. 1924a. Am. J. Sci. ser.5,v.7, n.39,p.205,pl.1,f.A.

Carpenter, F.M. 1931a. Am. J. Sci. ser.5,

v.21,n.122,p.97.

Kukalova, Jarmila. 1971. Psyche.v.78,n.4, p.306,tf.5,6,10,11.

ALLOTYPE YPM 1002

Tillyard, R.J. 1924a. Am. J. Sci. ser.5,v.7, n.39,p.205,pl.1,f.B,pl.2,f.A.

Tillyard, R.J. 1925a. Am. J. Sci. ser.5,v.9, n.52,p.328,tf.3.

Carpenter, F.M. 1931a. Am. J. Sci. ser.5, v.21,n.122,p.97.

Kukalova, Jarmila. 1971. Psyche.v.78,n.4, p.306,tf.1,2B,2C,3,12.

PARATYPE YPM 1050

Tillyard, R.J. 1924a. Am. J. Sci. ser.5,v.7, n.39,p.205.

Carpenter, F.M. 1931a. Am. J. Sci. ser.5, v.21,n.122,p.97.

Kukalova, Jarmila. 1971. Psyche.v.78, n.4,p.306,tf.4.

HYPOTYPE YPM 5020

Tillyard, R.J. 1925a. Am. J. Sci. ser.5,v.9, n.52,p.328.

Kukalova, Jarmila. 1971. Psyche.v.78,n.4, p.306,tf.8.

HYPOTYPE YPM 5021

Tillyard, R.J. 1925a. Am. J. Sci. ser.5,v.9, n.52,p.328.

Kukalova, Jarmila. 1971. Psyche.v.78,n.4, p.306,tf.13.

HYPOTYPE YPM 5022

Tillyard, R.J. 1925a. Am. J. Sci. ser.5,v.9, n.52,p.328.

Kukalova, Jarmila. 1971.Psyche.v.78,n.4, p.306.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

### Dytiscus sp.

**HYPOTYPE YPM 12832** 

Cooper, G.A. 1930. Bull. Connecticut Geol. Nat. Hist. Surv. p.255,pl.4.

Quaternary, Recent, Wabash time. A pit excavated in a hollow, a short distance NE of the Park Lane schoolhouse, 1.75 miles N of New Milford, Litchfield Co., Connecticut, USA. Collector: Cooper, G.A. and C.B. Hunt.

# Elaeomyrmex coloradensis Carpenter

PARATYPE YPM 10022-10023

Carpenter, F.M. 1930a. Bull. Mus. Comp. Zool. Harvard Univ. v.70,n.1,p.49.

Late Eocene, Florissant Lake Beds. Florissant, Teller Co., Colorado, USA.

# Elaeomyrmex gracilis Carpenter

PARATYPE YPM 10020

Carpenter, F.M. 1930a. Bull. Mus. Comp. Zool. Harvard Univ. v.70,n.1,p.49.†

PARATYPE YPM 10021

Carpenter, F.M. 1930a. Bull. Mus. Comp. Zool. Harvard Univ. v.70,n.1,p.49.

Late Eocene, Florissant Lake Beds. Florissant, Teller Co., Colorado, USA.

<sup>†</sup>Not 10021 as stated on page 49.

### Elmoa trisecta Tillyard

HOLOTYPE YPM 15591

Tillyard, R.J. 1937a. Am. J. Sci. ser.5, v.33, n.194,p.84,tf.1.

Carpenter, F.M. 1943b. Proc. Am. Acad. Arts Sci. v.75,n.2,p.56.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

#### Embia florissantensis Cockerell

HOLOTYPE YPM 26169

Cockerell, T.D.A. 1908b. Am. J. Sci. ser.4, v.25,n.147,p.231,tf.4.

Late Eocene, Florissant Lake Beds. Florissant, Teller Co., Colorado, USA.

# Enallagma florissantella Cockerell

HOLOTYPE YPM 26172

Cockerell, T.D.A. 1908d. Am. J. Sci. ser.4, v.26,n.151,p.70,tf.2.

Late Eocene, Florissant Lake Beds. Station 14, Florissant, Teller Co., Colorado, USA. Collector: Cockerell, T.D., 1906.

#### Eobanksia bittaciformis Cockerell

PARATYPE YPM 34983

Cockerell, T.D.A. 1909b. Am. J. Sci. ser.4, v.27,n.161,p.384,tf.8,9B.†

Rodeck, H.G. 1938. Colorado Univ. Stud. v.25,n.4,p.288.

=Taphacris bittaciformis tillyard Cockerell. Paratype. Cockerell, T.D.A.1926. Proc. Entomol. Soc. Washington v.28,n.6,p.142.

Late Eocene, Florissant Lake Beds. Station 14, Florissant, Teller Co., Colorado, USA.

<sup>†</sup>Cockerell (1909b) cites this specimen as a cotype on page 385 but designates another specimen as "the type".

# Eomerope tortriciformis Cockerell

HOLOTYPE YPM 26176

Cockerell, T.D.A. 1909b. Am. J. Sci. ser.4, v.27,n.161,p.381,tf.1-7.

Carpenter, F.M. 1972. Psyche.v.79,n.1-2, p.81,tf.1,5.

Late Eocene, Florissant Lake Beds. Station 14, Florissant, Teller Co., Colorado, USA.

#### Ephemera howarthi Cockerell

HOLOTYPE YPM 26170

Cockerell, T.D.A. 1908b. Am. J. Sci. ser.4, v.25,n.147,p.232,tf.5.

Late Eocene, Florissant Lake Beds. Station 14, Florissant, Teller Co., Colorado, USA. Collector: Cockerell, T.D., 1906.

#### Epideigma elegans Handlirsch

HOLOTYPE YPM 45

Handlirsch, Anton. 1911b. Am. J. Sci. ser.4, v.31,n.185,p.356,tf.34.

Middle Pennsylvanian, Desmoinesian, Carbondale Fm, Francis Creek Shale Mbr. Mazon Creek, Grundy Co., Illinois, USA. Collector: Strong, S.S.

# Estadia anomalum var. confusa Handlirsch

See Artinska clara Sellards.

# Estadia anomalum var. pentamera Handlirsch

HOLOTYPE YPM 5300

Handlirsch, Anton. 1937. Ann. Naturhist. Mus. Wien. v.48,p.95,121.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

**Estadia tenuis var. altera Handlirsch** See *Artinska clara* Sellards.

Estadia tenuis var. altera? Handlirsch See Artinska clara Sellards.

Estadia tenuis var. aucta Handlirsch See Artinska clara Sellards.

Estadia tenuis var. banneria Handlirsch See Artinska clara Sellards.

# Estadia tenuis var. banneria? Handlirsch

See Artinska clara Sellards.

Estadia tenuis var. inversa Handlirsch See Artinska clara Sellards.

Estadia tenuis var. kansasia Handlirsch See Artinska clara Sellards.

# Estadia tenuis var. kansasia? Handlirsch

See Artinska clara Sellards.

# Estadia tenuis var. maculipennis Handlirsch

See Artinska clara Sellards.

Estadia tenuis var. reducta Handlirsch See Artinska clara Sellards.

Etoblattoidea var. hilliana? Scudder

HYPOTYPE YPM 59

Sellards, E.H. 1904b. Am. J. Sci. ser.4, v.18,n.105,p.213,pl.1,f.4.

=? *Phyloblatta sellardsii* Handlirsch. Holotype. Handlirsch, Anton. 1906. Proc. U.S. Nat. Mus. v.29,n.1441,p.739.

=*Phyloblatta sellardsii* Handlirsch. Handlirsch, Anton. 1908. Leipzig Verlag von Wilhelm Engelmann. p.205,pl.21,f.15.

=Adeloblatta sellardsii (Handlirsch). Holotype. Handlirsch, Anton. 1911b. Am. J. Sci. ser.4,v.31,n.185,p.367,tf.50.

Middle Pennsylvanian, Desmoinesian, Carbondale Fm, Francis Creek Shale Mbr. Mazon Creek, Grundy Co., Illinois, USA. Collector: Strong, S.S.

#### Etoblattina mazona Scudder

HYPOTYPE YPM 57

Sellards, E.H. 1903. Am. J. Sci. ser.4,v.15, n.80,p.309,pl.7,f.3,4.

Sellards, E.H. 1904a. Am. J. Sci. ser.4, v.18,n.104,p.129,f.13,pl.1,f.2.

=?(*Blattoidea*) sp. Handlirsch, Anton. 1906. Proc. U.S. Nat. Mus. v.29,n.1441,p.801.

=(*Protoblattoidea*?) *minor* Handlirsch. Holotype. Handlirsch, Anton. 1908. Leipzig Verlag von Wilhelm Engelmann. p.152, pl.15,f.15.

=(*Protoblattoidea*?) *minor* Handlirsch. Handlirsch, Anton. 1911b. Am. J. Sci. ser.4, v.31,n.185,p.366,tf.48.

**Н**УРОТУРЕ **УРМ 27871** 

Sellards, E.H. 1904a. Am. J. Sci. ser.4,v.18, n.104,p.129,tf.12.

=(*Blattoidea*) sp. Handlirsch, Anton. 1906. Proc. U.S. Nat. Mus. v.29,n.1441,p.802.

=(Blattoidea) sp. Handlirsch, Anton. 1908. Leipzig Verlag von Wilhelm Engelmann. p.180,pl.18,f.40.†

**Н**ҮРОТҮРЕ **ҮРМ 27872** 

Sellards, E.H. 1903. Am. J. Sci. ser.4,v.15, n.80,p.311.

Sellards, E.H. 1904a. Am. J. Sci. ser.4,v.18, n.104,p.129,tf.11.

Sellards, E.H. 1908. Kansas Geol. Surv. (Rpt.). v.9,ch.11,p.180,pl.18,f.39.

=(Blattoidea) sp. Handlirsch, Anton. 1906. Proc. U.S. Nat. Mus. v.29.n.1441.p.802.

=(Blattoidea) sp. Handlirsch, Anton. 1908. Leipzig Verlag von Wilhelm Engelmann. p.180,pl.18,f.39.†

**Н**УРОТУРЕ **УРМ 27873** 

Sellards, E.H. 1904a. Am. J. Sci. ser.4, v.18, n.104,p.129,f.10.

Sellards, E.H. 1908. Kansas Geol. Surv. (Rpt.). v.9,ch.11,p.180,pl.18,f.39.

=(Blattoidea) sp. Handlirsch, Anton. 1906. Proc. U.S. Nat. Mus. v.29,n.1441,p.802.

=(Blattoidea) sp. Handlirsch, Anton. 1908. Leipzig Verlag von Wilhelm Engelmann. p.180,pl.18,f.38.†

Middle Pennsylvanian, Desmoinesian, Carbondale Fm, Francis Creek Shale Mbr. Mazon Creek, Grundy Co., Illinois, USA. Collector: Strong, S.S.

†Images are reversed on plate 18, figures 38-40.

# Eubleptus danielsi Handlirsch

See Athymodictya parva Handlirsch.

#### Eucaenus mazonus Melander

HYPOTYPE YPM 51

Handlirsch, Anton. 1911b. Am. J. Sci. ser.4, v.31,n.185,p.362,tf.42.

Carpenter, F.M. and E.S. Richardson, Jr. 1976. Psyche.v.83,n.3-4,p.225.

See also Eucaenus minor Handlirsch.

Middle Pennsylvanian, Desmoinesian, Carbondale Fm, Francis Creek Shale Mbr. Mazon Creek, Grundy Co., Illinois, USA. Collector: Strong, S.S.

#### Eucaenus minor Handlirsch

HOLOTYPE YPM 47

Handlirsch, Anton. 1911b. Am. J. Sci. ser.4, v.31,n.185,p.361,tf.40,41.

=Eucaenus mazonus Melander, Hypotype. Carpenter, F.M. and E.S. Richardson, Jr. 1976. Psyche.v.83,n.3-4,p.225.

Middle Pennsylvanian, Desmoinesian,

Carbondale Fm, Francis Creek Shale Mbr. Mazon Creek, Grundy Co., Illinois, USA. Collector: Strong, S.S.

#### Eucaenus ovalis Scudder

HYPOTYPE YPM 48

Handlirsch, Anton. 1911b. Am. J. Sci. ser.4, v.31,n.185,p.359,tf.36.

Carpenter, F.M. and E.S. Richardson, Jr. 1976. Psyche.v.83,n.3-4,p.225.

HYPOTYPE YPM 49

Handlirsch, Anton. 1911b. Am. J. Sci. ser.4, v.31,n.185,p.359,tf.37.

Carpenter, F.M. and E.S. Richardson, Jr. 1976. Psyche.v.83,n.3-4,p.225.

HYPOTYPE YPM 50

Handlirsch, Anton. 1911b. Am. J. Sci. ser.4, v.31,n.185,p.359,tf.38.

Carpenter, F.M. and E.S. Richardson, Jr. 1976. Psyche.v.83,n.3-4,p.225.

Middle Pennsylvanian, Desmoinesian, Carbondale Fm, Francis Creek Shale Mbr. Mazon Creek, Grundy Co., Illinois, USA. Collector: Strong, S.S.

#### Eucaenus pusillus Handlirsch

HOLOTYPE YPM 52

Handlirsch, Anton. 1911b. Am. J. Sci. ser.4, v.31,n.185,p.362,tf.43.

Middle Pennsylvanian, Desmoinesian, Carbondale Fm, Francis Creek Shale Mbr. Mazon Creek, Grundy Co., Illinois, USA. Collector: Strong, S.S.

### Eudoter delicatulus Tillvard

HOLOTYPE YPM 1014

Carpenter, F.M. 1979. Psyche.v.86,n.2-3, p.282.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut. 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

# Formica cockerelli Carpenter

PARATYPE YPM 10026

Carpenter, F.M. 1930a. Bull. Mus. Comp. Zool. Harvard Univ. v.70,n.1,p.57.

Late Eocene, Florissant Lake Beds. Florissant, Teller Co., Colorado, USA.

## Formica robusta Carpenter

PARATYPE YPM 10025

Carpenter, F.M. 1930a. Bull. Mus. Comp. Zool. Harvard Univ. v.70,n.1,p.56.

Late Eocene, Florissant Lake Beds. Florissant, Teller Co., Colorado, USA.

### Gerarulus radialis Handlirsch

HOLOTYPE YPM 37

Handlirsch, Anton. 1911a. Am. J. Sci. ser.4, v.31,n.184,p.316,tf.22.

Burnham, Laurie. 1983. Psyche.v.90,n.1-2, p.43,tf.26,27.

Middle Pennsylvanian, Desmoinesian, Carbondale Fm, Francis Creek Shale Mbr. Mazon Creek, Grundy Co., Illinois, USA. Collector: Strong, S.S.

#### Gerarus collaris Handlirsch

HOLOTYPE YPM 34

Handlirsch, Anton. 1911a. Am. J. Sci. ser.4, v.31,n.184,p.314,tf.18

Burnham, Laurie. 1983. Psyche.v.90,n.1-2, p.26,tf.12,13.

See also Gerarus longicollis Handlirsch

Middle Pennsylvanian, Desmoinesian, Carbondale Fm, Francis Creek Shale Mbr. Mazon Creek, Grundy Co., Illinois, USA. Collector: Strong, S.S.

#### Gerarus danielsi Handlirsch

See *Gerarus latus* Handlirsch and *Gerarus(?) reductus* Handlirsch.

# Gerarus latus Handlirsch

HOLOTYPE YPM 33

Handlirsch, Anton. 1911a. Am. J. Sci. ser.4, v.31,n.184,p.312,tf.17.

=Gerarus danielsi Handlirsch. Hypotype. Burnham, Laurie. 1983. Psyche.v.90,n.1-2, p.17. Middle Pennsylvanian, Desmoinesian, Carbondale Fm, Francis Creek Shale Mbr. Mazon Creek, Grundy Co., Illinois, USA. Collector: Strong, S.S.

### Gerarus longicollis Handlirsch

HOLOTYPE YPM 36

Handlirsch, Anton. 1911a. Am. J. Sci. ser.4, v.31,n.184,p.315,tf.21.

=Gerarus collaris Handlirsch. Hypotype. Burnham, Laurie. 1983. Psyche.v.90,n.1-2, p.26.

Middle Pennsylvanian, Desmoinesian, Carbondale Fm, Francis Creek Shale Mbr. Mazon Creek, Grundy Co., Illinois, USA. Collector: Strong, S.S.

### Gerarus(?) reductus Handlirsch

HOLOTYPE YPM 35

Handlirsch, Anton. 1911a. Am. J. Sci. ser.4, v.31,n.184,p.314,tf.19,20.

=Gerarus danielsi Handlirsch. Hypotype. Burnham, Laurie. 1983. Psyche.v.90,n.1-2, p.17.

Middle Pennsylvanian, Desmoinesian, Carbondale Fm, Francis Creek Shale Mbr. Mazon Creek, Grundy Co., Illinois, USA. Collector: Strong, S.S.

#### Hemeristia occidentalis Dana

HOLOTYPE YPM 1011†

Dana, J.D. 1864. Am. J. Sci. ser.2,v.37, n.109,p.35,f.2.

Scudder, S.H. 1865. Am. J. Sci. ser.2,v.40, n.119,p.269.

Scudder, S.H. 1866. Mem. Boston Soc. Nat. Hist. v.1,pt.2,p.19,f.1,3.

Handlirsch, Anton. 1908. Leipzig Verlag von Wilhelm Engelmann. pl.33,f.19.

Middle Pennsylvanian, Desmoinesian, Carbondale Fm, Francis Creek Shale Mbr. In the Carboniferous beds at Morris, Grundy Co., Illinois, USA. Collector: Bronson, J.G.

<sup>†</sup>A thorough search of the collections by the curatorial staff in the 1960s and 1980s failed to locate this specimen. It is believed to be permanently lost.

#### Hirmoneura melanderi Cockerell

HOLOTYPE YPM 14172

Cockerell, T.D.A. 1908c. Am. J. Sci. ser.4, v.25,n.148,p.311.

=Neorhynchocephalus? melanderi (Cockerell). Bequaert, J.C. and F.M. Carpenter. 1936. J. Paleont. v.10,n.5, p.403,tf.3,7(3).

Late Eocene, Florissant Lake Beds. Florissant, Teller Co., Colorado, USA. Collector: Hill, C.

#### Hirmoneura vulcanica Cockerell

HOLOTYPE YPM 14173

Cockerell, T.D.A. 1908c. Am. J. Sci. ser.4, v.25,n.148,p.311.

=Neorhynchocephalus vulcanicus (Cockerell). Bequaert, J.C. and F.M. Carpenter. 1936. J. Paleont. v.10,n.5,p.401,tf.4,7(4).

Late Eocene, Florissant Lake Beds. Station 14, Florissant, Teller Co., Colorado, USA.

#### Homocladus ornatus Carpenter

HOLOTYPE YPM 15584

Carpenter, F.M. 1966. Psyche.v.73,n.1, p.62,tf.5.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

# Hoplonoeschna separata (Scudder)

**Н**ҮРОТҮРЕ **ҮРМ 26174** 

Cockerell, T.D.A. 1908d. Am. J. Sci. ser.4, v.26,n.151,p.74.

Late Eocene, Florissant Lake Beds. Station 14, Florissant, Teller Co., Colorado, USA.

# Iridomyrmex florissantius Carpenter

Paratype YPM 10024

Carpenter, F.M. 1930a. Bull. Mus. Comp. Zool. Harvard Univ. v.70,n.1,p.50.

Late Eocene, Florissant Lake Beds. Florissant, Teller Co., Colorado, USA.

### Kansasia pulchra Tillyard

HOLOTYPE YPM 15589

Tillyard, R.J. 1937a. Am. J. Sci. ser.5,v.33, n.194,p.85,ff.2.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

# Kennedya mirabilis Tillyard

HOLOTYPE YPM 5006

Tillyard, R.J. 1925b. Am. J. Sci. ser.5,v.10, n.55,p.65,tf.10(upper),11,12A.

Carpenter, F.M. 1931a. Am. J. Sci. ser.5, v.21,n.122,p.116,tf.5(in part).

Carpenter, F.M. 1933. Proc. Am. Acad. Arts Sci. v.68,n.11,p.418.

Carpenter, F.M. 1939. Proc. Am. Acad. Arts Sci. v.73,n.3,p.45.

PARATYPE? YPM 5005†

Tillyard, R.J. 1925b. Am. J. Sci. ser.5,v.10, n.55,p.65,tf.10(lower),12b.

Carpenter, F.M. 1931a. Am. J. Sci. ser.5, v.21,n.122,p.116,tf.5(in part).

Carpenter, F.M. 1933. Proc. Am. Acad. Arts Sci. v.68,n.11,p.418.

Carpenter, F.M. 1939. Proc. Am. Acad. Arts Sci. v.73,n.3,p.45,ftn.14.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

†Carpenter (1933) refers to this specimen as "the types (Nos. 5005, 5006)"; however, Tillyard (1925b) does not refer to this specimen as part of the type series.

# Lameereites curvipennis Handlirsch

HOLOTYPE YPM 66

Handlirsch, Anton. 1911b. Am. J. Sci. ser.4, v.31,n.185,p.374,tf.59,60.

Middle Pennsylvanian, Desmoinesian, Carbondale Fm, Francis Creek Shale Mbr. Mazon Creek, Grundy Co., Illinois, USA. Collector: Strong, S.S.

#### Lasiosoma mirandula Cockerell

HOLOTYPE YPM 34982†

Cockerell, T.D.A. 1909a. Am. J. Sci. ser.4, v.27,n.157,p.53.

Late Eocene, Florissant Lake Beds. Station 13B, Florissant, Teller Co., Colorado, USA. Collector: Darling, G.

<sup>†</sup>A thorough search of the collections by the curatorial staff in the 1960s and 1980s failed to locate this specimen. It is believed to be permanently lost.

### Lasius peritulus (Cockerell)

PARATYPE YPM 10027

Carpenter, F.M. 1930a. Bull. Mus. Comp. Zool. Harvard Univ. v.70,n.1,p.58.

PARATYPE? YPM 10028†

Carpenter, F.M. 1930a. Bull. Mus. Comp. Zool. Harvard Univ. v.70,n.1,p.58.

Late Eocene, Florissant Lake Beds. Florissant, Teller Co., Colorado, USA.

<sup>†</sup>This specimen is marked and labeled as a paratype with F.M. Carpenter's characteristic symbols although it is not referred to as such in Carpenter (1930).

# ?Lecopterum delicosum Sellards

HYPOTYPE YPM 15574

Tillyard, R.J. 1937c. Am. J. Sci. ser.5,v.33, n.198,p.421.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

# Lecorium elongatum Sellards

HYPOTYPE YPM 5267

Tillyard, R.J. 1928b. Am. J. Sci. ser.5,v.16, n.94,p.341,tbl.(p.340), tf.18.<sup>†</sup>

=Metalecorium anomalum Handlirsch. Holotype. Handlirsch, Anton. 1937. Ann. Naturhist. Mus. Wien. v.48,p.96.

HYPOTYPE YPM 5270

Tillyard, R.J. 1928b. Am. J. Sci. ser.5,v.16, n.94,p.341,tbl.(p.340), tf.16.<sup>†</sup>

=*Paralecorium parvum* Handlirsch. Syntype. Handlirsch, Anton. 1937. Ann. Naturhist. Mus. Wien. v.48,p.96.

HYPOTYPE YPM 5272

Tillyard, R.J. 1928b. Am. J. Sci. ser.5,v.16, n.94,p.341,tbl.(p.340), tf.17.†

=*Metalecorium confusum* Handlirsch. Holotype. Handlirsch, Anton. 1937. Ann. Naturhist. Mus. Wien. v.48,p.96.

**Н**УРОТУРЕ **УРМ** 5273-5274

Tillyard, R.J. 1928b. Am. J. Sci. ser.5,v.16, n.94,p.341,tbl.(p.340).†

HYPOTYPE YPM 5275

Tillyard, R.J. 1928b. Am. J. Sci. ser.5,v.16, n.94,p.341.

=*Metalecorium*? sp.. Handlirsch, Anton. 1937. Ann. Naturhist. Mus. Wien. v.48,p.96.

**HYPOTYPE YPM 5276** 

Tillyard, R.J. 1928b. Am. J. Sci. ser.5,v.16, n.94,p.341,tbl.(p.340).

=*Paralecorium parvum* Handlirsch. Syntype. Handlirsch, Anton. 1937. Ann. Naturhist. Mus. Wien. v.48,p.96.

HYPOTYPE YPM 5277

Tillyard, R.J. 1928b. Am. J. Sci. ser.5,v.16, n.94,p.341,tbl.(p.340).

=Orta reducta Handlirsch. Hypotype. Handlirsch, Anton. 1937. Ann. Naturhist. Mus. Wien. v.48,p.96.

HYPOTYPE YPM 5279

Tillyard, R.J. 1928b. Am. J. Sci. ser.5,v.16, n.94,p.341,tbl.(p.340).

=Stemma extensa? Sellards. Handlirsch, Anton. 1937. Ann. Naturhist. Mus. Wien. v.48,p.97.

HYPOTYPE YPM 5281

Tillyard, R.J. 1928b. Am. J. Sci. ser.5,v.16, n.94,p.341.

=Metalecorium? sp. Handlirsch, Anton. 1937. Ann. Naturhist. Mus. Wien. v.48,p.97.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

†Tillyard (1928b) refers to each of these specimens as paratypes on page 343; however, none of these specimens is part of Sellards' (1909) type series.

#### Lema evanescens Wickham

HOLOTYPE YPM 15

Wickham, H.F. 1910. Am. J. Sci. ser.4,v.29, n.169,p.50.

Late Eocene, Florissant Lake Beds. Florissant, Teller Co., Colorado, USA.

Lemmatophora cubitalis Handlirsch See Lemmatophora minuta (Sellards).

*Lemmatophora longipennis* Sellards See *Paraprisca fragilis* (Sellards).

# Lemmatophora minuta var. obscurata Tillyard

SYNTYPE YPM 5196 Tillyard, R.J. 1928a. Am. J. Sci. ser.5,v.16, n.93,p.219,tf.16. Handlirsch, Anton. 1937. Ann. Naturhist. Mus. Wien. v.48,p.93.

SYNTYPE YPM 5197

Tillyard, R.J. 1928a. Am. J. Sci. ser.5,v.16, n.93,p.219,ff.16.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21,

T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

# Lemmatophora minuta (Sellards)

HYPOTYPE YPM 5198, 5206, 5207, 5209, 5211-5215

Tillyard, R.J. 1928a. Am. J. Sci. ser.5,v.16, n.93,p.215.

HYPOTYPE YPM 5208

Tillyard, R.J. 1928a. Am. J. Sci. ser.5,v.16, n.93,p.215,tf.17B.

=Lemmatophora cubitalis Handlirsch. Holotype. Handlirsch, Anton. 1937. Ann. Naturhist. Mus. Wien. v.48,p.93.

HYPOTYPE YPM 5217

Tillyard, R.J. 1928a. Am. J. Sci. ser.5,v.16, n.93,p.215.

Handlirsch, Anton. 1937. Ann. Naturhist. Mus. Wien. v.48,p.95,121.

HYPOTYPE YPM 5218-5223, 5225-5239

Tillyard, R.J. 1928a. Am. J. Sci. ser.5,v.16, n.93,p.215.

HYPOTYPE YPM 5240

Tillyard, R.J. 1928a. Am. J. Sci. ser.5,v.16, n.93,p.215,tf.17A.

HYPOTYPE YPM 5241-5246, 5259-5261

Tillyard, R.J. 1928a. Am. J. Sci. ser.5,v.16, n.93,p.215.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

# Lemmatophora minuta var.pusilla Tillyard

HOLOTYPE YPM 5193

Tillyard, R.J. 1928a. Am. J. Sci. ser.5,v.16, n.93,p.218,219,tf.18.

Handlirsch, Anton. 1937. Ann. Naturhist. Mus. Wien. v.48,p.93.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

# Lemmatophora minuta var. semitincta Tillyard

HOLOTYPE YPM 5216

Tillyard, R.J. 1928a. Am. J. Sci. ser.5,v.16, n.93,p.218.

Handlirsch, Anton. 1937. Ann. Naturhist. Mus. Wien. v.48,p.93.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

# Lemmatophora reducta Tillyard

HOLOTYPE YPM 5224

Tillyard, R.J. 1928a. Am. J. Sci. ser.5,v.16, n.93,p.219,tf.19.

Handlirsch, Anton. 1937. Ann. Naturhist. Mus. Wien. v.48,p.93.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

# Lemmatophora typica Tillyard

HYPOTYPE YPM 1004

Tillyard, R.J. 1928a. Am. J. Sci. ser.5,v.16, n.93,p.191,tf.6.

HYPOTYPE YPM 5115

Tillyard, R.J. 1928a. Am. J. Sci. ser.5,v.16, n.93,p.191,tf.1-4.

Carpenter, F.M. 1935. Proc. Am. Acad. Arts Sci. v.70,n.4,p.110(footnote).

Handlirsch, Anton. 1937. Ann. Naturhist. Mus. Wien. v.48,p.92.

Carpenter, F.M. 1966. Psyche.v.73,n.1, p.55,pl.5.

HYPOTYPE YPM 5116-5122, 5124-5146, 5148-5149, 5151-5160, 5162-5191, 5199, 5202-5205

Tillyard, R.J. 1928a. Am. J. Sci. ser.5,v.16, n.93,p.191.

HYPOTYPE YPM 5123

Tillyard, R.J. 1928a. Am. J. Sci. ser.5,v.16, n.93,p.191,214,tf.5A,B.

HYPOTYPE YPM 5147

Tillyard, R.J. 1928a. Am. J. Sci. ser.5,v.16, n.93,p.191,tf.11.

Carpenter, F.M. 1935. Proc. Am. Acad. Arts Sci. v.70,n.4,p.110.

HYPOTYPE YPM 5150

Tillyard, R.J. 1928a. Am. J. Sci. ser.5,v.16, n.93,p.191,tf.10.

HYPOTYPE YPM 5161

Tillyard, R.J. 1928a. Am. J. Sci. ser.5,v.16, n.93,p.191,tf.9.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

# Lemmatophora typica var. conjuncta Tillyard

HOLOTYPE YPM 5200

Tillyard, R.J. 1928a. Am. J. Sci. ser.5,v.16, n.93,p.212,tf.14.

=?Lemmatophora typica var.conjuncta Tillyard. Handlirsch, Anton. 1937. Ann. Naturhist. Mus. Wien. v.48.p.92.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

# ?Lemmatophora typica var. conjuncta Handlirsch

See Lemmatophora minuta (Sellards).

# Lemmatophora typica var. quadrifurcata Tillyard

HOLOTYPE YPM 5192

Tillyard, R.J. 1928a. Am. J. Sci. ser.5,v.16, n.93,p.212.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

# Lemmatophora typica var. quadrimedia Tillyard

HOLOTYPE YPM 5201

Tillyard, R.J. 1928a. Am. J. Sci. ser.5,v.16, n.93,p.213,tf.15.

Handlirsch, Anton. 1937. Ann. Naturhist. Mus. Wien. v.48,p.92.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

# Liometopum miocenicum Carpenter

PARATYPE YPM 10013-10016

Carpenter, F.M. 1930a. Bull. Mus. Comp. Zool. Harvard Univ. v.70,n.1,p.46.

Late Eocene, Florissant Lake Beds. Florissant, Teller Co., Colorado, USA.

# Liometopum scudderi Carpenter

PARATYPE YPM 10017

Carpenter, F.M. 1930a. Bull. Mus. Comp. Zool. Harvard Univ. v.70,n.1,p.47.

Late Eocene, Florissant Lake Beds. Florissant, Teller Co., Colorado, USA.

# Liomopterum elongatum Sellards

NEOTYPE YPM 15612

Carpenter, F.M. 1950. Proc. Am. Acad. Arts Sci. v.78,n.4,p.192,pl.1,f.2.

**Н**ҮРОТҮРЕ **ҮРМ** 15573

Carpenter, F.M. 1950. Proc. Am. Acad. Arts Sci. v.78,n.4,p.192.

**Н**УРОТУРЕ **УРМ** 26902

Carpenter, F.M. 1950. Proc. Am. Acad. Arts Sci. v.78,n.4,p.192.†

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

<sup>†</sup>Not "No. 15749, Peabody Museum" as stated on page 194.

# Liomopterum ornatum Sellards

HYPOTYPE YPM 15608-15609, 15619, 26901

Carpenter, F.M. 1950. Proc. Am. Acad. Arts Sci. v.78,n.4,p.189.

HYPOTYPE YPM 15621

Carpenter, F.M. 1950. Proc. Am. Acad. Arts Sci. v.78,n.4,p.189,p.tf.2a.

Carpenter, F.M. 1950. Proc. Am. Acad. Arts Sci. v.78,n.4,p.189,p.tf.2a.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

# Liomopterum sellardsi Carpenter

PARATYPE YPM 16180

Carpenter, F.M. 1950. Proc. Am. Acad. Arts Sci. v.78,n.4,p.194.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

#### Lisca minuta Sellards

HYPOTYPE YPM 5210

Tillyard, R.J. 1928a. Am. J. Sci. ser.5,v.16, n.93,p.215.

Carpenter, F.M. 1935. Proc. Am. Acad. Arts Sci. v.70,n.4,p.115.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

# Lithagrion hyalinum Scudder

**Н**уротуре **YPM 26171** 

Cockerell, T.D.A. 1908d. Am. J. Sci. ser.4, v.26,n.151,p.69,tf.1.

Late Eocene, Florissant Lake Beds. Station 17, Florissant, Teller Co., Colorado, USA.

# Lithopanorpa pusilla (Tillyard) See Protopanorpa pusilla Tillyard.

# Macratria gigantea Wickham

HOLOTYPE YPM 17

Wickham, H.F. 1910. Am. J. Sci. ser.4,v.29, n.169,p.51.

Late Eocene, Florissant Lake Beds. Station 14, Florissant, Teller Co., Colorado, USA.

# Martynovia insignis Tillyard

HOLOTYPE YPM 5423

Tillyard, R.J. 1932a. Am. J. Sci. ser.5,v.23, n.133,p.15,ff.5,6.

Carpenter, F.M. 1943b. Proc. Am. Acad. Arts Sci. v.75,n.2,p.58.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

Martynovia protohymenoides (Tillyard) See Martynoviella protohymenoides Tillyard.

# Martynoviella protohymenoides Tillyard

HOLOTYPE YPM 5424

Tillyard, R.J. 1932a. Am. J. Sci. ser.5,v.23, n.133,p.19,tf.7.

=Martynovia protohymenoides (Tillyard). Carpenter, F.M. 1943b. Proc. Am. Acad. Arts Sci. v.75,n.2,p.59.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

# Megablattina beecheri Sellards

HOLOTYPE YPM 8412

Sellards, E.H. 1903. Am. J. Sci. ser.4,v.15, n.80,p.312,pl.8,f.1.

=Archoblattina beecheri (Sellards). Sellards, E.H. 1904b. Am. J. Sci.ser.4,v.18, n.105, p.218,tf.30.

=Archoblattina beecheri (Sellards). Handlirsch, Anton. 1906. Proc. U.S. Nat. Mus. v.29,n.1441,p.726.

=Archoblattina beecheri (Sellards). Handlirsch, Anton. 1908. Leipzig Verlag von Wilhelm Engelmann. pl.20,f.1,2.

Middle Pennsylvanian, Desmoinesian, Carbondale Fm, Francis Creek Shale Mbr. Mazon Creek, Grundy Co., Illinois, USA. Collector: Strong, S.S.

# Megatypus ingentissimus Tillyard

HOLOTYPE YPM 5010

Tillyard, R.J. 1925b. Am. J. Sci. ser.5,v.10, n.55,p.58,tf.9.

Carpenter, F.M. 1931a. Am. J. Sci. ser.5, v.21,n.122,p.106.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

# Megatypus ingentissimus? Tillyard

**Н**УРОТУРЕ **УРМ** 5025-5026

Tillyard, R.J. 1925b. Am. J. Sci. ser.5,v.10, n.55,p.59.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

# Megatypus schucherti Tillyard

HOLOTYPE YPM 1021

Tillyard, R.J. 1925b. Am. J. Sci. ser.5,v.10, n.55,p.53,tf.5-7.

Carpenter, F.M. 1931a. Am. J. Sci. ser.5, v.21,n.122,p.106.

Carpenter, F.M. 1939. Proc. Am. Acad. Arts Sci. v.73,n.3,p.39,ftn.10.

Carpenter, F.M. 1943b. Proc. Am. Acad. Arts Sci. v.75,n.2,p.55.

PARATYPE? YPM 5009†

Tillyard, R.J. 1925b. Am. J. Sci. ser.5,v.10, n.55,p.53,tf.8.

Carpenter, F.M. 1931a. Am. J. Sci. ser.5, v.21,n.122,p.106.

=Typus readi Carpenter. Hypotype. Carpenter, F.M. 1939. Proc. Am. Acad. Arts Sci. v.73,n.3,p.38,ftn.10.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

<sup>†</sup>Although this specimen is not designated a paratype in Tillyard (1925b), it is marked with Tillyard's characteristic symbol for paratype.

### Megelytron robustum Tillyard

HOLOTYPE YPM 5406

Tillyard, R.J. 1928d. Am. J. Sci. ser.5, v.21,n.123,p.247,tf.7,8.

Carpenter, F.M. 1933. Proc. Am. Acad. Arts Sci. v.68,n.11,p.476.

Carpenter, F.M. and Jarmila Kukalova. 1964. Psyche.v.71,n.4,p.193,tf.6.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

### Melanactes cockerelli Wickham

HOLOTYPE YPM 3

Wickham, H.F. 1908. Am. J. Sci. ser.4,v.26, n.151,p.77,tf.3.

Wickham, H.F. 1916. Bull. Mus. Comp. Zool. Harvard Univ. v.60,n.12,p.527.

Late Eocene, Florissant Lake Beds. Station 14, Florissant, Teller Co., Colorado, USA. Collector: Cockerell, W.P.

# Melanagrion nigerrimum Cockerell

HOLOTYPE YPM 26168

Cockerell, T.D.A. 1908d. Am. J. Sci. ser.4, v.26,n.151,p.69.

Late Eocene, Florissant Lake Beds. Station 14, Florissant, Teller Co., Colorado, USA. Collector: Cockerell, W.P., 1907.

# Melinophlebia analis Handlirsch

HOLOTYPE YPM 55

Handlirsch, Anton. 1911b. Am. J. Sci. ser.4, v.31,n.185,p.364,tf.46

Middle Pennsylvanian, Desmoinesian, Carbondale Fm, Francis Creek Shale Mbr. Mazon Creek, Grundy Co., Illinois, USA. Collector: Strong, S.S.

### Meracantha lacustris Wickham

HOLOTYPE YPM 8

Wickham, H.F. 1909. Am. J. Sci. ser.4,v.28, n.164,p.129.

Late Eocene, Florissant Lake Beds. Station 11, Florissant, Teller Co., Colorado, USA.

# Messor sculpturatus Carpenter

PARATYPE YPM 10032

Carpenter, F.M. 1930a. Bull. Mus. Comp. Zool. Harvard Univ. v.70,n.1,p.32.

Late Eocene, Florissant Lake Beds. Florissant, Teller Co., Colorado, USA.

*Metalecorium anomalum* Handlirsch See *Lecorium elongatum* Sellards.

*Metalecorium confusum* Handlirsch See *Lecorium elongatum* Sellards.

Metalecorium sp.?

See Lecorium elongatum Sellards.

# Metapsocidium loxoneurum Tillyard

HOLOTYPE YPM 5099

Tillyard, R.J. 1926c. Am. J. Sci. ser.5,v.11, n.64,p.333,tf.11.

=Dichentomum tinctum Tillyard. Hypotype. Carpenter, F.M. 1932. Am. J. Sci. ser.5, v.24,n.139,p.7.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

# Miamia bronsoni Dana

HOLOTYPE YPM 1010†

Dana, J.D. 1864. Am. J. Sci. ser.2,v.37, n.109,p.34,f.1.

Scudder, S.H. 1865. Am. J. Sci. ser.2,v.40, n.119,p.268.

Scudder, S.H. 1866. Mem. Boston Soc. Nat. Hist. v.1,pt.2,p.18,f.4.

Handlirsch, Anton. 1908. Leipzig Verlag von Wilhelm Engelmann. pl.13,f.18.

Middle Pennsylvanian, Desmoinesian, Carbondale Fm, Francis Creek Shale Mbr. In the Carboniferous beds at Morris, Grundy Co., Illinois, USA. Collector: Bronson, J.G.

<sup>†</sup>A thorough search of the collections by the curatorial staff in the 1960s and 1980s failed to locate this specimen. It is believed to be permanently lost.

# Miomyrmex impactus (Cockerell)

HYPOTYPE YPM 10018

Carpenter, F.M. 1930a. Bull. Mus. Comp. Zool. Harvard Univ. v.70,n.1,p.52.

Late Eocene, Florissant Lake Beds. Florissant, Teller Co., Colorado, USA.

# Miomyrmex striatus Carpenter

PARATYPE YPM 10019

Carpenter, F.M. 1930a. Bull. Mus. Comp. Zool. Harvard Univ. v.70,n.1,p.54.

Late Eocene, Florissant Lake Beds. Florissant, Teller Co., Colorado, USA.

# Misthodotes biguttatus Tillyard

HOLOTYPE YPM 1122

Tillyard, R.J. 1932b Am. J. Sci.ser.5,v.23, n.134,p.265,tf.21.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

#### Misthodotes obtusus Sellards.

NEOTYPE YPM 5470

Carpenter, F.M. 1933. Proc. Am. Acad. Arts Sci. v.68,n.11,p.500.

Carpenter, F.M. 1979. Psyche.v.86,n.2-3, p.279,tf.11.

HYPOTYPE YPM 1100

Carpenter, F.M. 1979. Psyche.v.86,n.2-3, p.279.

HYPOTYPE YPM 1117

Tillyard, R.J. 1932b. Am. J. Sci. ser.5,v.23, n.134,p.261.

HYPOTYPE YPM 5471

Tillyard, R.J. 1932b. Am. J. Sci. ser.5,v.23, n.134,p.261,tbl.B.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

# Misthodotes obtusus? (Sellards)

**Н**УРОТУРЕ **YPM** 5443, 5459

Tillyard, R.J. 1932b. Am. J. Sci. ser.5,v.23, n.134,p.265.

HYPOTYPE YPM 5465

Tillyard, R.J. 1932b. Am. J. Sci. ser.5,v.23, n.134,p.265,tbl.B.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

### Misthodotes ovalis Tillyard

HOLOTYPE YPM 1118

Tillyard, R.J. 1932b. Am. J. Sci. ser.5,v.23, n.134,p.266,tbl.B,tf.3,4,6E,22.

ALLOTYPE YPM 5472

Tillyard, R.J. 1932b. Am. J. Sci. ser.5,v.23, n.134,p.266,tf.22(in part).

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

#### Mordella lapidicola Wickham

HOLOTYPE YPM 9

Wickham, H.F. 1909. Am. J. Sci. ser.4,v.28, n.164,p.130.

Late Eocene, Florissant Lake Beds. Station

R13B, Florissant, Teller Co., Colorado, USA. Collector: Rohwer, S.A.

# Mormolucoides articulatus Hitchcock

HYPOTYPE YPM 27497

Scudder, S.H. 1886. Mem. Boston Soc. Nat. Hist. v.3,n.15,p.431,pl.45,f.10.

**Н**ҮРОТҮРЕ **ҮРМ 27498** 

Scudder, S.H. 1886. Mem. Boston Soc. Nat. Hist. v.3,n.15,p.431,pl.45,f.16.

**Н**УРОТУРЕ **УРМ 27499** 

Scudder, S.H. 1886. Mem. Boston Soc. Nat. Hist. v.3,n.15,p.431,pl.45,f.2.

HYPOTYPE YPM 27500

Scudder, S.H. 1886. Mem. Boston Soc. Nat. Hist. v.3,n.15,p.431,pl.45,f.4.

HYPOTYPE YPM 27501

Scudder, S.H. 1886. Mem. Boston Soc. Nat. Hist. v.3,n.15,p.431,pl.45,f.1.

HYPOTYPE YPM 27502

Scudder, S.H. 1868. Geological Magazine. v.5,n.46,p.431,pl.45,f.8.

Scudder, S.H. 1886. Mem. Boston Soc. Nat. Hist. v.3,n.15,p.431,pl.45,f.8.

Early Jurassic, Turner Falls Sandstone. Black shale [property of T.M. Stoughton, Beers County map, previously owned by Dr. Roswell Field], S side of Connecticut River, Horse Race, Montague, Franklin Co., Massachusetts, USA. Collector: Marsh, O.C., April, 1867.

### Mycomya cockerelli Johannsen

HOLOTYPE YPM 24753

Johannsen, O.A. 1912. Am. J. Sci. ser.4, v.34,n.200,p.140,tf.1.

Late Eocene, Florissant Lake Beds. Florissant, Teller Co., Colorado, USA. Collector: Cockerell, T.D.

#### Mylacrid nymph

HYPOTYPE YPM 27868

Sellards, E.H. 1903. Am. J. Sci.ser.4,v.15, n.80,p.311,pl.7,f.9.

=Mylacris anceps Sellards. Holotype. Sellards, E.H. 1904a. Am. J. Sci. ser.4,v.18,n.104,p.129,tf.5.

=(Blattoidea) anceps (Sellards). Handlirsch, Anton. 1906. Proc. U.S. Nat. Mus. v.29,n.1441,p.800.

=(Blattoidea) anceps (Sellards). Handlirsch, Anton. 1908. Leipzig Verlag von Wilhelm Engelmann. pl.18,f.24.

Middle Pennsylvanian, Desmoinesian, Carbondale Fm, Francis Creek Shale Mbr. Mazon Creek, Grundy Co., Illinois, USA. Collector: Strong, S.S.

# Mylacris diplodocus Sellards

HYPOTYPE YPM 27869

Sellards, E.H. 1904a. Am. J. Sci. ser.4,v.18, n.104,p.124,tf.3.

=(*Blattoidea*) *sellardsii* Handlirsch. Holotype. Handlirsch, Anton. 1906. Proc. U.S. Nat. Mus. v.29,n.1441,p.800.

=(*Blattoidea*) *sellardsii* Handlirsch. Handlirsch, Anton. 1908. Leipzig Verlag von Wilhelm Engelmann. pl.18,f.33.†

Middle Pennsylvanian, Desmoinesian, Carbondale Fm, Francis Creek Shale Mbr. Mazon Creek, Grundy Co., Illinois, USA. Collector: Strong, S.S.

<sup>†</sup> The image on plate18, figure 33 is reversed.

# Mylacris elongata Scudder

HYPOTYPE YPM 3934 Sellards, E.H. 1904a. Am. J. Sci. ser.4,v.18, n.104,p.125,tf.8,9,pl.1,f.1.

=? Mylacris sellardsii Handlirsch . Holotype. Handlirsch, Anton. 1906. Proc. U.S. Nat. Mus. v.29,n.1441,p.779.

=? Mylacris sellardsii Handlirsch. Handlirsch, Anton. 1908. Leipzig Verlag von Wilhelm Engelmann. pl.28,f.13.

HYPOTYPE YPM 27870

Sellards, E.H. 1904a. Am. J. Sci. ser.4,v.18, n.104,p.125,f.6,7.

=(*Blattoidea*) *sellardsiana* Handlirsch. Holotype. Handlirsch, Anton. 1906. Proc. U.S. Nat. Mus. v.29,n.1441,p.800.

=(*Blattoidea*) *sellardsiana* Handlirsch. Handlirsch, Anton. 1908. Leipzig Verlag von Wilhelm Engelmann. p.180,pl.18,f.37.† Middle Pennsylvanian, Desmoinesian, Carbondale Fm, Francis Creek Shale Mbr. Mazon Creek, Grundy Co., Illinois, USA. Collector: Strong, S.S.

<sup>†</sup>The image on plate 18, figure 37 is reversed.

# **?Mylacris sellardsii Handlirsch** See *Mylacris elongata* Scudder.

# Narkema taeniatum Handlirsch

HOLOTYPE YPM 40

Handlirsch, Anton. 1911a. Am. J. Sci. ser.4,v.31,n.184,p.322,tf.28.

Middle Pennsylvanian, Desmoinesian, Carbondale Fm, Francis Creek Shale Mbr. Mazon Creek, Grundy Co., Illinois, USA. Collector: Strong, S.S.

Necrotaulius (Tipulidites) affinis Wieland See Tipulidities affinis Wieland.

# Neorhynchocephalus? melanderi (Cockerell)

See Hirmoneura melanderi Cockerell.

# Neorhynchocephalus? vulcanica (Cockerell)

See Hirmoneura vulcaniica Cockerell.

# Nugonioneura problematica Tillyard

HOLOTYPE YPM 15561

Tillyard, R.J. 1937a. Am. J. Sci. ser.5,v.33, n.194,p.94,tf.4.

**Н**УРОТУРЕ **УРМ** 27936

Carpenter, F.M. 1976. Psyche.v.84,n.3-4,p.337,tf.2.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

# Ologlyptus primus Wickham

HOLOTYPE YPM 16

Wickham, H.F. 1910. Am. J. Sci. ser.4,v.29, n.169,p.51.

Late Eocene, Florissant Lake Beds. Station 13, Florissant, Teller Co., Colorado, USA.

# Orta reducta Handlirsch

See Lecorium elongatum Sellards.

Orta sellardsiana Handlirsch See Artinska ovata Sellards.

Orta tillyardiana Handlirsch See Artinska ovata Sellards.

# Orthomylacris contorta Handlirsch

HOLOTYPE YPM 61

Handlirsch, Anton. 1911b. Am. J. Sci. ser.4, v.31,n.185,p.369,tf.52.

Middle Pennsylvanian, Desmoinesian, Carbondale Fm, Francis Creek Shale Mbr. Mazon Creek, Grundy Co., Illinois, USA. Collector: Strong, S.S.

### Pachysystropus rohweri Cockerell

HOLOTYPE YPM 26175

Cockerell, T.D.A. 1909a. Am. J. Sci. ser.4, v.27,n.157,p.57,tf.1.

Late Eocene, Florissant Lake Beds. Station 9, Florissant, Teller Co., Colorado, USA. Collector: Rohwer, S.A., 1906

# Paleuthygramma acuta Carpenter

PARATYPE YPM 15571-15572

Carpenter, F.M. 1943b. Proc. Am. Acad. Arts Sci. v.75,n.2,p.71.

HYPOTYPE YPM 15655-15657, 15661

Carpenter, F.M. 1943b. Proc. Am. Acad. Arts Sci. v.75,n.2,p.71.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

# Parablattelytron rectum Tillyard

HOLOTYPE YPM 5413

Tillyard, R.J. 1928d. Am. J. Sci. ser.5,v.21, n.123,p.252,tf.11.

Carpenter, F.M. 1933. Proc. Am. Acad. Arts Sci. v.68,n.11,p.483.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

# Parablattelytron subincisum Tillyard

HOLOTYPE YPM 5408

Tillyard, R.J. 1928d. Am. J. Sci. ser.5,v.21, n.123,p.251,tf.10.

Carpenter, F.M. 1933. Proc. Am. Acad. Arts Sci. v.68,n.11,p.482.†

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

<sup>†</sup> Carpenter (1933) incorrectly refers to these specimens as "No. 5401ab, Peabody Museum".

# Paralecorium parvum Handlirsch See Lecorium elongatum Sellards.

# Paralogopsis longipes Handlirsch

HOLOTYPE YPM 65

Handlirsch, Anton. 1911b. Am. J. Sci. ser.4, v.31,n.185,p.374,tf.58.

Middle Pennsylvanian, Desmoinesian, Carbondale Fm, Francis Creek Shale Mbr. Mazon Creek, Grundy Co., Illinois, USA. Collector: Strong, S.S.

## Paraprisca fragilis (Sellards)

HYPOTYPE YPM 5194

Tillyard, R.J. 1928b. Am. J. Sci. ser.5,v.16, n.94,p.336,tf.13.<sup>†</sup>

=Lemmatophora longipennis Handlirsch. Holotype. Handlirsch, Anton. 1937. Ann. Naturhist. Mus. Wien. v.48,p.93,121.

HYPOTYPE YPM 5195, 5257, 5284

Tillyard, R.J. 1928b. Am. J. Sci.ser.5,v.16, n.94,p.336.†

HYPOTYPE YPM 5250

Tillyard, R.J. 1928b. Am. J. Sci. ser.5,v.16, n.94,p.336,tf.14A.†

Handlirsch, Anton. 1937. Ann. Naturhist. Mus. Wien. v.48,p.93.

HYPOTYPE YPM 5251

Tillyard, R.J. 1928b. Am. J. Sci. ser.5,v.16, n.94,p.336,tf.14D.†

Handlirsch, Anton. 1937. Ann. Naturhist. Mus. Wien. v.48,p.93.

HYPOTYPE YPM 5252, 5254, 5256, 5258

Tillyard, R.J. 1928b. Am. J. Sci. ser.5,v.16, n.94,p.336.<sup>†</sup>

Handlirsch, Anton. 1937. Ann. Naturhist. Mus. Wien. v.48,p.93.

HYPOTYPE YPM 5253

Tillyard, R.J. 1928b. Am. J. Sci. ser.5,v.16, n.94,p.336,tf.14B.†

HYPOTYPE YPM 5255

Tillyard, R.J. 1928b. Am. J. Sci. ser.5,v.16, n.94,p.336,tf.14C.<sup>†</sup>

Нуротуре УРМ 5262

Tillyard, R.J. 1928. Am. J. Sci. ser.5,v.16, n.94,p.336,tf.15.<sup>†</sup>

Handlirsch, Anton. 1937. Ann. Naturhist. Mus. Wien. v.48.p.94.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

†Tillyard (1928b) refers to each of these specimens as paratypes on page 337; however, none of these specimens is part of Sellards' (1909) type series.

# Paraprisca grandis Carpenter

HOLOTYPE YPM 15576

Tillyard, R.J. 1937a. Am. J. Sci. ser.5,v.33, n.194,p.97.

See also Paraprisca stigmatica Tillyard.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

# Paraprisca stigmatica Tillyard

HOLOTYPE YPM 15579

Tillyard, R.J. 1937a. Am. J. Sci. ser.5,v.33, n.194,p.97,tf.5.

=Paraprisca grandis Carpenter. Hypotype. Carpenter, F.M. 1939. Proc. Am. Acad. Arts Sci. v.73,n.3,p.67.

PARATYPE YPM 15596 15597

Tillyard, R.J. 1937a. Am. J. Sci. ser.5,v.33, n.194,p.97.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

### Paroedischia recta Carpenter

PARATYPE YPM 15638 16157

Carpenter, F.M. 1966. Psyche.v.73,n.1, p.79,tf.16(in part).

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

#### Peltis laminata Wickham

HOLOTYPE YPM 12

Wickham, H.F. 1910. Am. J. Sci. ser.4,v.29, n.169,p.48.

Late Eocene, Florissant Lake Beds. Station R4, Florissant, Teller Co., Colorado, USA. Collector: Rohwer, S.A.

# Pentapsocidium indistinctum Tillyard

HOLOTYPE YPM 5100

Tillyard, R.J. 1926c. Am. J. Sci. ser.5,v.11, n.64,p.335,tf.12.

=Dichentomum tinctum Tillyard. Hypotype. Carpenter, F.M. 1932. Am. J. Sci. ser.5,v.24,n.139,p.7.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

# Pericalyphe longa Handlirsch

HOLOTYPE YPM 54

Handlirsch, Anton. 1911b. Am. J. Sci. ser.4, v.31,n.185,p.363,tf.45.

Middle Pennsylvanian, Desmoinesian, Carbondale Fm, Francis Creek Shale Mbr. Mazon Creek, Grundy Co., Illinois, USA. Collector: Strong, S.S.

# Permelytron schucherti Tillyard

HOLOTYPE YPM 5411

Tillyard, R.J. 1928d. Am. J. Sci. ser.5,v.21, n.123,p.247,tf.6.

Carpenter, F.M. 1933. Proc. Am. Acad. Arts Sci. v.68,n.11,p.463.

Carpenter, F.M. 1939. Proc. Am. Acad. Arts Sci. v.73,n.3,p.61.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

# Permelytron? sp.

HYPOTYPE YPM 5412

Tillyard, R.J. 1928d. Am. J. Sci. ser.5,v.21, n.123,p.255.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

# Permembia delicatula Tillyard

HOLOTYPE YPM 5403

Tillyard, R.J. 1928c. Am. J. Sci. ser.5,v.16, n.96,p.479,tf.10,11.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

# Permentomum tenuiforme Tillyard

HOLOTYPE YPM 5101

Tillyard, R.J. 1926c. Am. J. Sci. ser.5,v.11, n.64,p.336,tf.13.

=Dichentomum tinctum Tillyard. Hypotype. Carpenter, F.M. 1932. Am. J. Sci. ser.5,v.24,n.139,p.7.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

### Permoberotha convergens Tillyard

See Permoberotha villosa Tillyard

#### Permoberotha villosa Tillyard

HOLOTYPE YPM 5426

Tillyard, R.J. 1932b. Am. J. Sci. ser.5, v.23, n.134,p.25,if.12.

Carpenter, F.M. 1943b. Proc. Am. Acad. Arts Sci. v.75,n.2,p.63.†

=*Permoberotha convergens* Tillyard. Holotype. Tillyard, R.J. 1937a. Am. J. Sci. ser.5, v.33,n.194,p.109,tf.10.

See also *Dictyobiella nervosa* Tillyard.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

<sup>†</sup>Carpenter determined that 15592 and 5426 are part and counterpart of one specimen.

# Permobiella perspicua Tillyard

HOLOTYPE YPM 15593

Tillyard, R.J. 1937a. Am. J. Sci. ser.5,v.33, n.194,p.102,tf.7.

Carpenter, F.M. 1943b. Proc. Am. Acad. Arts Sci. v.75,n.2,p.76,tf.14A.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

## Permoblattina curta (Sellards)

NEOTYPE YPM 15663

Tillyard, R.J. 1937d. Am. J. Sci. ser.5,v.34, n.201,p.187,pl.2,f.10.

Нуротуре YPM 15664-15667, 15670-15673

Tillyard, R.J. 1937d. Am. J. Sci. ser.5, v.34,n.201,p.187.<sup>†</sup>

HYPOTYPE YPM 15668

Tillyard, R.J. 1937d. Am. J. Sci. ser.5,v.34, n.201,p.187,pl.2,f.11.<sup>†</sup>

HYPOTYPE YPM 15669

Tillyard, R.J. 1937d. Am. J. Sci. ser.5,v.34, n.201,p.187,pl.2,f.12.<sup>†</sup>

**Н**УРОТУРЕ **УРМ** 15674

Tillyard, R.J. 1937d. Am. J. Sci. ser.5,v.34, n.201,p.187,pl.2,f.13b.†

HYPOTYPE YPM 15675

Tillyard, R.J. 1937d. Am. J. Sci. ser.5,v.34, n.201,p.187,pl.2,f.13A.

Нуротуре ҮРМ 15700, 15703-15722

Tillyard, R.J. 1937d. Am. J. Sci. ser.5,v.34, n.201,p.187.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

†Tillyard (1937a) refers to each of these specimens as syntypes on page 189; however, none of these specimens is part of Sellards' (1908) type series.

# Permoblattina curta? (Sellards)

**HYPOTYPE YPM 15676** 

Tillyard, R.J. 1937d. Am. J. Sci. ser.5,v.34, n.201,p.194,tf.14.

HYPOTYPE YPM 15723

Tillyard, R.J. 1937d. Am. J. Sci. ser.5,v.34, n.201,p.194.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

### Permoblattina permiana (Sellards)

HYPOTYPE YPM 15677 Tillyard, R.J. 1937d. Am. J. Sci. ser.5,v.34, n.201,p.195,tf.15.

HYPOTYPE YPM 15678, 15702, 15724-15732

Tillyard, R.J. 1937d. Am. J. Sci. ser.5,v.34, n.201,p.195.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

## Permoblattina permiana? (Sellards)

**Н**УРОТУРЕ **УРМ** 15679-15681

Tillyard, R.J. 1937d. Am. J. Sci. ser.5,v.34, n.201,p.198.

HYPOTYPE YPM 15682

Tillyard, R.J. 1937d. Am. J. Sci. ser.5,v.34, n.201,p.198,tf.16A.

HYPOTYPE YPM 15683

34

Tillyard, R.J. 1937d. Am. J. Sci. ser.5,v.34, n.201,p.198,tf.17.

HYPOTYPE YPM 15699

Tillyard, R.J. 1937d. Am. J. Sci. ser.5,v.34, n.201,p.198,tf.16B.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

# Permohymen schucherti Tillyard

HOLOTYPE YPM 5003

Tillyard, R.J. 1924b. Am. J. Sci. ser.5,v.8, n.44,p.116,tf.2,pl.4,f.2.

Tillyard, R.J. 1926a. Am. J. Sci.ser.5,v.11, n.61,p.61.

Carpenter, F.M. 1930c. Psyche.v.37,n.4, p.354.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

# Permopanorpa dunbari Tillyard

HOLOTYPE YPM 5062

Tillyard, R.J. 1926b. Am. J. Sci. ser.5,v.11, n.62,p.149,tf.12.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

#### Permopanorpa formosa Tillyard

HOLOTYPE YPM 5057

Tillyard, R.J. 1926b. Am. J. Sci. ser.5,v.11, n.62,p.144,tf.1,7.

Carpenter, F.M. 1930b. Bull. Mus. Comp. Zool. Harvard Univ. v.70,n.2,p.90.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

# Permopanorpa gracilis Tillyard

HOLOTYPE YPM 5060 Tillyard, R.J. 1926b. Am. J. Sci. ser.5,v.11, n.62,p.147,tf.2,10.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

# Permopanorpa inaequalis Tillyard

HOLOTYPE YPM 5058 Tillyard, R.J. 1926b. Am. J. Sci. ser.5,v.11, n.62,p.145,148 tf.8.

Carpenter, F.M. 1930b. Bull. Mus. Comp. Zool. Harvard Univ. v.70,n.2,p.87.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

# Permopanorpa schucherti Tillyard

HOLOTYPE YPM 5061

Tillyard, R.J. 1926b. Am. J. Sci. ser.5,v.11, n.62,p.148,tf.11.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

### Permopanorpa sellardsi Tillyard

HOLOTYPE YPM 5063

35

Tillyard, R.J. 1926b. Am. J. Sci. ser.5,v.11, n.62,p.150,tf.13.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

#### Permopanorpa tenuis Tillyard

HOLOTYPE YPM 5059

Tillyard, R.J. 1926b. Am. J. Sci. ser.5,v.11, n.62,p.146,tf.9.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

### Permopsocus congener Tillyard

HOLOTYPE YPM 5107

Tillyard, R.J. 1926c. Am. J. Sci. ser.5,v.11, n.64.p.341.tf.16.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

### Permopsocus enderleini Tillyard

HOLOTYPE YPM 5108

Tillyard, R.J. 1926c. Am. J. Sci. ser.5,v.11, n.64,p.342,tf.17,18.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

### Permopsocus latipennis Tillyard

HOLOTYPE YPM 5106

Tillyard, R.J. 1926c. Am. J. Sci. ser.5,v.11, n.64,p.340,tf.1C,15.

Carpenter, F.M. 1932. Am. J. Sci. ser.5, v.24,n.139,p.13.

See also Ancylopsocus insolitus Tillyard.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

### Permopsylla americana Tillyard

HOLOTYPE YPM 5114

Tillyard, R.J. 1926d. Am. J. Sci. ser.5,v.11, n.65,p.391,tf.7.

Carpenter, F.M. 1931b. Am. J. Sci. ser.5, v.22,n.128,p.119.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

### Permoraphidia americana Tillyard

HOLOTYPE YPM 5422

Tillyard, R.J. 1932b. Am. J. Sci. ser.5,v.23, n.134,p.8,tf.1,2.

Carpenter, F.M. 1943b. Proc. Am. Acad. Arts Sci. v.75,n.2,p.65,66.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

Permoscytina kansasense Tillyard See Permoscytina kansasensis Tillyard.

### Permoscytina kansasensis Tillyard

HOLOTYPE YPM 5112

Tillyard, R.J. 1926d. Am. J. Sci. ser.5,v.11, n.65,p.388,tf.2,5.

=*Permoscytina kansasense*. Carpenter, F.M. 1931b. Am. J. Sci. ser.5,v.22,n.128, p.117.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

#### Permoscytina muiri Tillyard

HOLOTYPE YPM 5113

Tillyard, R.J. 1926d. Am. J. Sci. ser.5,v.11, n.65,p.389,tf.3,6.

Carpenter, F.M. 1931a. Am. J. Sci. ser.5, v.22, n.128, p.118.

=Archescytina muiri (Tillyard). Carpenter, F.M. 1939. Proc. Am. Acad. Arts Sci. v.73, n.3,p.49,tf.16.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

### Petraeomyrmex minimus Carpenter

PARATYPE YPM 10035

Carpenter, F.M. 1930a. Bull. Mus. Comp. Zool. Harvard Univ. v.70,n.1,p.55.

Late Eocene, Florissant Lake Beds. Florissant, Teller Co., Colorado, USA.

#### Phenopterum elongatum (Sellards)

PARATYPE YPM 15583, 15617, 15632, 15637

Carpenter, F.M. 1950. Proc. Am. Acad. Arts Sci. v.78,n.4,p.206.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

### Philydrus scudderi Wickham

HOLOTYPE YPM 6

Wickham, H.F. 1909. Am. J. Sci. ser.4,v.28, n.164,p.127.

Late Eocene, Florissant Lake Beds. Florissant, Teller Co., Colorado, USA.

#### Phyloblatta diversipennis Handlirsch

HOLOTYPE YPM 60

Handlirsch, Anton. 1911b. Am. J. Sci. ser.4, v.31,n.185,p.368,tf.51.

Middle Pennsylvanian, Desmoinesian, Carbondale Fm, Francis Creek Shale Mbr. Mazon Creek, Grundy Co., Illinois, USA. Collector: Strong, S.S.

### Phyloblatta sellardsii Handlirsch See Etoblattoidea hilliana? Scudder.

?Phyloblatta sellardsii Handlirsch See Etoblattoidea hilliana? Scudder.

# Platychorista venosa Tillyard

HOLOTYPE YPM 5067

Tillyard, R.J. 1926b. Am. J. Sci. ser.5,v.11, n.62,p.154,tf.16.

Carpenter, F.M. 1930b. Bull. Mus. Comp. Zool. Harvard Univ. v.70,n.2,p.78.

#### Platychorista venosa Tillyard

See also *Protomerope permiana* Tillyard and *Progonopsocus pusillus* Tillyard.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

### Platymylacris paucinervis Handlirsch

HOLOTYPE YPM 62

Handlirsch, Anton. 1911b. Am. J. Sci. ser.4, v.31,n.185,p.370,tf.53.

Middle Pennsylvanian, Desmoinesian, Carbondale Fm, Francis Creek Shale Mbr. Mazon Creek, Grundy Co., Illinois, USA. Collector: Strong, S.S.

### Platynus sp.

HYPOTYPE YPM 11<sup>†</sup>

Wickham, H.F. 1910. Am. J. Sci. ser.4,v.29, n.169,p.47.

Late Eocene, Florissant Lake Beds. Florissant, Teller Co., Colorado, USA. Collector: Cockerell, W.P.

<sup>†</sup> A thorough search of the collections by the curatorial staff in the 1960's and 1980's could not locate this specimen. It is believed to be permanently lost.

### Platypedia primigenia Cockerell

HOLOTYPE YPM 26165

Cockerell, T.D.A. 1908a. Am. J. Sci. ser.4, v.25,n.145,p.52,tf.1,2.

Late Eocene, Florissant Lake Beds. Station 14, Florissant, Teller Co., Colorado, USA. Collector: Cockerell, W.P., 1907.

#### Podabrus wheeleri Wickham

HYPOTYPE YPM 7

Wheeler, W.M. 1906. Am. Mus. J. v.6,n.4, tf.(p.202).

Wickham, H.F. 1909. Am. J. Sci. ser.4,v.28, n.164,p.128.

Late Eocene, Florissant Lake Beds. Station 13, Florissant, Teller Co., Colorado, USA.

### Probnis speciosa Sellards

NEOTYPE YPM 15518

Tillyard, R.J. 1937c. Am. J. Sci. ser.5,v.33, n.198,p.417.

Carpenter, F.M. 1943b. Proc. Am. Acad. Arts Sci. v.75,n.2,p.78.

HYPOTYPE YPM 15508, 15511-15513, 15515-15517

Tillyard, R.J. 1937c. Am. J. Sci. ser.5, v.33, n.198,p.417.

**Н**УРОТУРЕ **УРМ** 15509

Tillyard, R.J. 1937c. Am. J. Sci. ser.5,v.33, n.198,p.417,tf.1D.

HYPOTYPE YPM 15510

Tillyard, R.J. 1937c. Am. J. Sci. ser.5,v.33, n.198,p.417,tf.5B.

HYPOTYPE YPM 15514

Tillyard, R.J. 1937c. Am. J. Sci. ser.5,v.33, n.198,p.417,tf.6.

**HYPOTYPE YPM** 15519

Tillyard, R.J. 1937c. Am. J. Sci. ser.5,v.33, n.198,p.417,tf.4.†

HYPOTYPE YPM 15520-15522, 15524, 15527-15528, 15530-15532, 15535, 15538-15547, 15549, 15551-15557, 15565-15567, 15575, 15598-15601, 15603-15605, 15611, 15751-15787.

Tillyard, R.J. 1937c. Am. J. Sci. ser.5,v.33, n.198,p.417.†

**HYPOTYPE YPM 15523** 

Tillyard, R.J. 1937c. Am. J. Sci. ser.5,v.33, n.198,p.417,tf.1B.†

**Н**УРОТУРЕ **УРМ** 15525

Tillyard, R.J. 1937c. Am. J. Sci. ser.5,v.33, n.198,p.417,tf.1E.†

**HYPOTYPE YPM** 15526

Tillyard, R.J. 1937c. Am. J. Sci. ser.5,v.33, n.198,p.417,tf.3.†

HYPOTYPE YPM 15529

Tillyard, R.J. 1937c. Am. J. Sci. ser.5,v.33, n.198,p.417,tf.1A.†

**Н**УРОТУРЕ **УРМ** 15533

Tillyard, R.J. 1937c. Am. J. Sci. ser.5,v.33, n.198,p.417,tf.1G.<sup>†</sup>

**Н**уротуре **УРМ** 15534

Tillyard, R.J. 1937c. Am. J. Sci. ser.5,v.33, n.198,p.417,tf.1F. $^{\dagger}$ 

HYPOTYPE YPM 15536

Tillyard, R.J. 1937c. Am. J. Sci. ser.5,v.33, n.198,p.417,tf.1C.†

HYPOTYPE YPM 15537

Tillyard, R.J. 1937c. Am. J. Sci. ser.5,v.33, n.198,p.417,tf.1H.†

HYPOTYPE YPM 15548

Tillyard, R.J. 1937c. Am. J. Sci. ser.5,v.33, n.198,p.417,tf.7.†

Carpenter, F.M. 1943b. Proc. Am. Acad. Arts Sci. v.75,n.2,p.78,ftn.12.

HYPOTYPE YPM 15550

Tillyard, R.J. 1937c. Am. J. Sci. ser.5,v.33, n.198,p.417,tf.2.†

HYPOTYPE YPM 15560

Tillyard, R.J. 1937c. Am. J. Sci. ser.5,v.33, n.198,p.417,tf.5A.†

Carpenter, F.M. 1943b. Proc. Am. Acad. Arts Sci. v.75,n.2,p.78.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

<sup>†</sup>Tillyard (1937c) refers to each of these specimens as syntypes on page 419; however, none of these specimens is part of Sellards' (1909) type series.

### Prochoroptera calopteryx Handlirsch

HOLOTYPE YPM 67

Handlirsch, Anton. 1911b. Am. J. Sci. ser.4,v.31,n.185,p.367,tf.61-63.

Carpenter, F.M. 1940. Am. J. Sci. v.238,n.9, p.639.

Middle Pennsylvanian, Desmoinesian, Carbondale Fm, Francis Creek Shale Mbr. Mazon Creek, Grundy Co., Illinois, USA. Collector: Strong, S.S.

#### Progonopsocus permianus Tillyard

HOLOTYPE YPM 5104

Tillyard, R.J. 1926c. Am. J. Sci. ser.5,v.11, n.64,p.338,tf.1B,14.

Carpenter, F.M. 1932. Am. J. Sci. ser.5, v.24,n.139,p.12.

See also Progonopsocus pusillus Tillyard.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

### Progonopsocus pusillus Tillyard

HOLOTYPE YPM 5105

Tillyard, R.J. 1926c. Am. J. Sci. ser.5,v.11, n.64,p.339.

=*Progonopsocus permianus* Tillyard. Hypotype. Carpenter, F.M. 1932. Am. J. Sci. ser.5,v.24,n.139,p.12.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

### Promartynovia venicosta Tillyard

HOLOTYPE YPM 15594

Tillyard, R.J. 1937a. Am. J. Sci. ser.5,v.33, n.194,p.100,tf.6.

Carpenter, F.M. 1966. Psyche.v.73,n.1, p.83,tf.18.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

#### Protapate contorta Wickham

HOLOTYPE YPM 26163

Wickham, H.F. 1912. Bull. Iowa St. Univ. Lab. Nat. Hist.v.6,n.3,p.20,pl.2,f.15.

Late Eocene, Florissant Lake Beds. Florissant, Teller Co., Colorado, USA. Collector: Hill, C.

#### Protazteca capitata Carpenter

PARATYPE YPM 10012

Carpenter, F.M. 1930a. Bull. Mus. Comp. Zool. Harvard Univ. v.70,n.1,p.45.

Late Eocene, Florissant Lake Beds. Florissant, Teller Co., Colorado, USA.

### Protazteca elongata Carpenter

PARATYPE YPM 10003-10009, 35034

Carpenter, F.M. 1930a. Bull. Mus. Comp. Zool, Harvard Univ. v.70,n.1,p.43.

Late Eocene, Florissant Lake Beds. Station 14, Florissant, Teller Co., Colorado, USA. Collector: Cockerell, W.P., 1907.

#### Protazteca quadrata Carpenter

PARATYPE YPM 10010-10011

Carpenter, F.M. 1930a. Bull. Mus. Comp. Zool. Harvard Univ. v.70,n.1,p.44.

Late Eocene, Florissant Lake Beds. Florissant, Teller Co., Colorado, USA.

#### Protelytron dunbari Tillyard

HOLOTYPE YPM 5418

Tillyard, R.J. 1928d. Am. J. Sci. ser.5,v.21, n.123,p.242.

=Protelytron permianum Tillyard. Hypotype. Carpenter, F.M. 1933. Proc. Am. Acad. Arts Sci. v.68,n.11,p.467. PARATYPE YPM 5405

PARATYPE TENT 3403

Tillyard, R.J. 1928d. Am. J. Sci. ser.5,v.21, n.123,p.242.

=*Protelytron tillyardi* Carpenter. Hypotype. Carpenter, F.M. 1933. Proc. Am. Acad. Arts Sci. v.68,n.11,p.473.

PARATYPE YPM 5417

Tillyard, R.J. 1928d. Am. J. Sci. ser.5,v.21, n.123,p.242.

=*Protelytron permianum* Tillyard. Hypotype. Carpenter, F.M. 1933. Proc. Am. Acad. Arts Sci. v.68,n.11,p.467.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

### Protelytron permianum Tillyard

HOLOTYPE YPM 1019

Tillyard, R.J. 1928d. Am. J. Sci. ser.5,v.21, n.123,p.240,tf.1-3,14.

Carpenter, F.M. 1933. Proc. Am. Acad. Arts Sci. v.68,n.11,p.467.

See also Protelytron dunbari Tillyard.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

# Protelytron tillyardi Carpenter

See Protelytron dunbari Tillyard.

### Protelytron? sp.

HYPOTYPE YPM 5421

Tillyard, R.J. 1928d. Am. J. Sci. ser.5,v.21, n.123,p.255.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

### Protelytropsis grandis Tillyard

HOLOTYPE YPM 5420

Tillyard, R.J. 1928d. Am. J. Sci. ser.5,v.21, n.123,p.245,tf.5.

Carpenter, F.M. 1933. Proc. Am. Acad. Arts Sci. v.68,n.11,p.473.†

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

<sup>†</sup>Not "5426, Peabody Museum" as stated on page 245.

### Protembia permiana Tillyard

HOLOTYPE YPM 15507

Tillyard, R.J. 1937b. Am. J. Sci. ser.5,v.33, n.196,p.245,tf.1-3.

Carpenter, F.M. 1950. Proc. Am. Acad. Arts Sci. v.78,n.4,p.209.

See Telactinopteryx striatipennis Tillyard.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

#### Protereisma arcuatum (Sellards)

HYPOTYPE YPM 5455

Tillyard, R.J. 1932b. Am. J. Sci. ser.5,v.23, n.134,p.255,tf.17.

**Н**УРОТУРЕ **УРМ** 5456-5457

Tillyard, R.J. 1932b. Am. J. Sci. ser.5,v.23, n.134,p.255.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

#### Protereisma elongatum (Sellards)

HYPOTYPE YPM 1102, 1113, 5432, 5439, 5453

Tillyard, R.J. 1932b. Am. J. Sci. ser.5,v.23, n.134,p.254.

**Н**УРОТУРЕ **УРМ** 5454

Tillyard, R.J. 1932b. Am. J. Sci. ser.5,v.23, n.134, n.134,p.254,tf.6D.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

#### Protereisma gracile (Sellards)

HYPOTYPE YPM 1104, 5431, 5440-5441, 5444, 5446-5448

Tillyard, R.J. 1932b. Am. J. Sci. ser.5,v.23, n.134,p.252.

HYPOTYPE YPM 5435

Tillyard, R.J. 1932b. Am. J. Sci. ser.5,v.23, n.134,p.252,tbl.B.

HYPOTYPE YPM 5442

Tillyard, R.J. 1932b. Am. J. Sci. ser.5,v.23, n.134,p.252,tf.6A.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

#### Protereisma insigne Tillyard

HOLOTYPE YPM 1112

Tillyard, R.J. 1932b. Am. J. Sci. ser.5,v.23, n.134,p.259,tf.18.

Carpenter, F.M. 1933. Proc. Am. Acad. Arts Sci. v.68,n.11,p.499.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

#### Protereisma latum Sellards

HYPOTYPE YPM 1109, 1115, 5460-5462, 5464

Tillyard, R.J. 1932b. Am. J. Sci. ser.5,v.23, n.134,p.256.

HYPOTYPE YPM 1116

Tillyard, R.J. 1932b. Am. J. Sci. ser.5,v.23, n.134,p.256,tbl.B,tf.6B.

HYPOTYPE YPM 5463

Tillyard, R.J. 1932b. Am. J. Sci. ser.5,v.23, n.134,p.256,tbl.B.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

### Protereisma permianum Sellards

HYPOTYPE YPM 1009

41

Tillyard, R.J. 1923. J. Linn. Soc. London. v.35,n.233,p.144,tf.1a.

Tillyard, R.J. 1932b. Am. J. Sci. ser.5,v.23, n.134,p.247,271(postscript).

HYPOTYPE YPM 1103

Tillyard, R.J. 1932b. Am. J. Sci. ser.5,v.23, n.134,p.247,tbl.B,tf.14(in part).

HYPOTYPE YPM 1105, 1114, 1120, 5428-5430, 5433, 5436-5437, 5445, 5449-5450

Tillyard, R.J. 1932b. Am. J. Sci. ser.5,v.23, n.134,p.247.

HYPOTYPE YPM 1119

Tillyard, R.J. 1932b. Am. J. Sci. ser.5,v.23, n.134,p.247,tbl.B.

HYPOTYPE YPM 5427

Tillyard, R.J. 1932b. Am. J. Sci. ser.5,v.23, n.134,p.247,tf.5,14(in part).

Carpenter, F.M. 1933. Proc. Am. Acad. Arts Sci. v.68,n.11,p.493.

HYPOTYPE YPM 5438

Tillyard, R.J. 1932b. Am. J. Sci. ser.5,v.23, n.134,p.252,tbl.B,tf.6C,15.

Carpenter, F.M. 1933. Proc. Am. Acad. Arts Sci. v.68,n.11,p.493.

HYPOTYPE YPM 5452

Tillyard, R.J. 1932b. Am. J. Sci. ser.5,v.23, n.134,p.247,tbl.B,tf.7.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

### Protereisma sellardsi Tillyard

HOLOTYPE YPM 5434

Tillyard, R.J. 1932b. Am. J. Sci. ser.5,v.23, n.134,p.251,tf.16.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

### Protereisma sp.

HYPOTYPE YPM 1023, 5466-5469, 5473-5485, 5487-5500

Tillyard, R.J. 1932b. Am. J. Sci. ser.5,v.23, n.134,p.260,272.

HYPOTYPE YPM 5486

Tillyard, R.J. 1932b. Am. J. Sci. ser.5,v.23, n.134,p.260.

**Н**УРОТУРЕ **УРМ** 34976-34981

Tillyard, R.J. 1932b. Am. J. Sci. ser.5,v.23, n.134,p.260.†

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

<sup>†</sup>Tillyard (1932b) refers to these specimens as 5501-5506 on page 260.

(Protoblattoidea?) minor Handlirsch. See Etoblattina mazona Scudder.

### Protochorista pentaclada Tillyard

HOLOTYPE YPM 5056

Tillyard, R.J. 1926b. Am. J. Sci.ser.5,v.11, n.62,p.141,tf.6.

=*Protochorista tetraclada* Carpenter. Hypotype. Carpenter, F.M. 1930b. Bull. Mus. Comp. Zool. Harvard Univ. v.70,n.2,p.93.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

### Protochorista tetraclada Tillyard

HOLOTYPE YPM 5055

Tillyard, R.J. 1926b. Am. J. Sci.ser.5,v.11, n.62,p.141,tf.5.

Carpenter, F.M. 1930b. Bull. Mus. Comp. Zool. Harvard Univ. v.70,n.2,p.93.†

See also Protochorista pentaclada Tillyard.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

†Carpenter (1930) incorrectly refers to this specimen as "No. 5050, Peabody Museum" on page 94.

# Protohymen permianus Tillyard HOLOTYPE YPM 5001

Tillyard, R.J. 1924b. Am. J. Sci.ser.5,v.8, n.44,p.114,tf.1,pl.4,f.1.

Tillyard, R.J. 1926a. Am. J. Sci. ser.5, v.11,n.61,p.58.

Carpenter, F.M. 1930c. Psyche.v.37,n.4, p.349.

PARATYPE YPM 1702, 5002

Tillyard, R.J. 1924b. Am. J. Sci. ser.5,v.8, n.44,p.114.

Tillyard, R.J. 1926a. Am. J. Sci. ser.5,v.11, n.61,p.58.

Carpenter, F.M. 1930c. Psyche.v.37,n.4, p.349.

HYPOTYPE YPM 5035-5042, 5053

Tillyard, R.J. 1926a. Am. J. Sci. ser.5,v.11, n.61,p.58.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

### Protomerope permiana Tillyard

HOLOTYPE YPM 5069

Tillyard, R.J. 1926b. Am. J. Sci. ser.5,v.11, n.62,p.159,162,tf.4,18.

=*Platychorista venosa* Carpenter. Paratype. Carpenter, F.M. 1930b. Bull. Mus. Comp. Zool. Harvard Univ. v.70,n.2,p.78,tf.1E

=*Platychorista venosa* Carpenter. Remington, C.L. 1968. Discovery (Peabody Mus. Nat. Hist., Yale Univ.). v.4,n.1,p.3,tf.6.

PARATYPE YPM 5070

Tillyard, R.J. 1926b. Am. J. Sci. ser.5,v.11, n.62,p.159.

=*Platychorista venosa* Carpenter. Paratype. Carpenter, F.M. 1930b. Bull. Mus. Comp. Zool. Harvard Univ. v.70,n.2,p.78.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

### Protopanorpa permiana Tillyard

HOLOTYPE YPM 5064

Tillyard, R.J. 1926b. Am. J. Sci. ser.5,v.11, n.62,p.152,tf.14.

Carpenter, F.M. 1930b. Bull. Mus. Comp. Zool. Harvard Univ. v.70,n.2,p.92.

ALLOTYPE YPM 5065

Tillyard, R.J. 1926b. Am. J. Sci. ser.5,v.11, n.62,p.152.

Carpenter, F.M. 1930b. Bull. Mus. Comp. Zool. Harvard Univ. v.70,n.2,p.92.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

#### Protopanorpa pusilla Tillyard

HOLOTYPE YPM 5066

Tillyard, R.J. 1926b. Am. J. Sci. ser.5,v.11, n.62,p.153,ff.15.

=Lithopanorpa pusilla (Tillyard). Carpenter, F.M. 1930b. Bull. Mus. Comp. Zool. Harvard Univ. v.70,n.2,p.96,pl.3,f.4.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

### Psocidium abnormale Tillyard

HOLOTYPE YPM 5073

Tillyard, R.J. 1926c. Am. J. Sci. ser.5,v.11, n.64,p.324,tf.5,6.

=Dichentomum tinctum Tillyard. Hypotype. Carpenter, F.M. 1932. Am. J. Sci. ser.5, v.24.n.139,p.7.

=Dichentomum tinctum Tillyard. Carpenter, F.M. 1933. Proc. Am. Acad. Arts Sci. v.68, n.11,p.443.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

### Psocidium kansasense Tillyard

HOLOTYPE YPM 5075

Tillyard, R.J. 1926c. Am. J. Sci. ser.5,v.11, n.64,p.328,tf.8.

PARATYPE YPM 5076

Tillyard, R.J. 1926c. Am. J. Sci. ser.5,v.11, n.64,p.328.

HYPOTYPE YPM 5078

Tillyard, R.J. 1926c. Am. J. Sci. ser.5,v.11, n.64,p.328.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

### Psocidium kansasense? Tillyard

HYPOTYPE YPM 5079-5082, 5084-5090

Tillyard, R.J. 1926c. Am. J. Sci. ser.5,v.11, n.64,p.330.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

### Psocidium minimum Tillyard

HOLOTYPE YPM 5110

Tillyard, R.J. 1926c. Am. J. Sci. ser.5,v.11, n.64,p.330.

=Dichentomum minimum (Tillyard). Carpenter, F.M. 1932. Am. J. Sci. ser.5, v.24,n.139,p.9.

HYPOTYPE YPM 5083, 5091, 5092, 5103

Tillyard, R.J. 1926c. Am. J. Sci. ser.5,v.11, n.64,p.330.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

#### Psocidium permianum Tillyard

HOLOTYPE YPM 5072

Tillyard, R.J. 1926c. Am. J. Sci. ser.5,v.11, n.64,p.323,tf.4.

=Dichentomum tinctum Tillyard. Hypotype. Carpenter, F.M. 1932. Am. J. Sci. ser.5,v.24,n.139,p.7.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

### Psocidium robustum Tillyard

HOLOTYPE YPM 5074

Tillyard, R.J. 1926c. Am. J. Sci. ser.5,v.11, n.64,p.326,tf.7.

=Dichentomum tinctum (Tillyard). Hypotype. Carpenter, F.M. 1933. Proc. Am. Acad. Arts Sci. v.68,n.11,p.443.

PARATYPE YPM 5102

Tillyard, R.J. 1926c. Am. J. Sci. ser.5,v.11, n.64,p.326.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

#### Psocidium sp.

**Н**УРОТУРЕ **УРМ** 5093-5097

Tillyard, R.J. 1926c. Am. J. Sci. ser.5,v.11, n.64,p.330.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

### Pycnoblattina compacta Sellards

NEOTYPE YPM 15684

Tillyard, R.J. 1937e. Am. J. Sci. ser.5, v.34, n.202,p.250,tf.18.

HYPOTYPE YPM 15685

Tillyard, R.J. 1937e. Am. J. Sci. ser.5, v.34, n.202,p.250,tf.19.<sup>†</sup>

HYPOTYPE YPM 15686, 15688-15690, 15735-15739

Tillyard, R.J. 1937e. Am. J. Sci. ser.5, v.34, n.202,p.250.<sup>†</sup>

**Н**УРОТУРЕ **У.РМ** 15694

Tillyard, R.J. 1937e. Am. J. Sci. ser.5, v.34, n.202,p.250,254,tf.21a,b.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

†Tillyard (1937e) refers to each of these specimens as syntypes on page 252; however, none of these specimens is part of Sellards' (1908) type series.

#### Pycnoblattina curvata Sellards

NEOTYPE YPM 15691

Tillyard, R.J. 1937e. Am. J. Sci. ser.5, v.34, n.202,p.252,tf.20.

HYPOTYPE YPM 15692, 15693, 15740-15745

Tillyard, R.J. 1937e. Am. J. Sci. ser.5, v.34,n.202,p.252.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

### Pycnoblattina sp.

HYPOTYPE YPM 15695

Tillyard, R.J. 1937e. Am. J. Sci. ser.5, v.34, n.202,p.257,tf.22.

Нуротуре ҮРМ 15696, 15750.

Tillyard, R.J. 1937e. Am. J. Sci. ser.5, v.34, n.202,p.263.

HYPOTYPE YPM 15697

Tillyard, R.J. 1937e. Am. J. Sci. ser.5, v.34, n.202,p.262,tf.23.

HYPOTYPE YPM 15701, 15746-15749

Tillyard, R.J. 1937e. Am. J. Sci. ser.5, v.34, n.202,p.258.

#### **HYPOTYPE YPM 15750**

Tillyard, R.J. 1937e. Am. J. Sci. ser.5, v.34, n.202,p.263.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

#### Sackenia gibbosa Cockerell

HOLOTYPE YPM 26178

Cockerell, T.D.A. 1907. Am. J. Sci. ser.4, v.23,n.136,p.285,tf.1.

Eocene, Green River Fm. Red shales at Green River, Sweetwater Co., Wyoming, USA.

#### Scepasma gigas Handlirsch

HOLOTYPE YPM 22

Handlirsch, Anton. 1911a. Am. J. Sci. ser.4, v.31,n.184,p.302,tf.6

Middle Pennsylvanian, Desmoinesian, Carbondale Fm, Francis Creek Shale Mbr. Mazon Creek, Grundy Co., Illinois, USA. Collector: Strong, S.S.

### Schuchertiella gracilis Handlirsch

HOLOTYPE YPM 32

Handlirsch, Anton. 1911a. Am. J. Sci. ser.4, v.31,n.184,p.311,tf.16.

Middle Pennsylvanian, Desmoinesian, Carbondale Fm, Francis Creek Shale Mbr. Mazon Creek, Grundy Co., Illinois, USA. Collector: Strong, S.S.

### Scytinoptera mexicana Carpenter Miller

HOLOTYPE YPM 15235

Carpenter, F.M. and A.K. Miller. 1937. Am. J. Sci. ser.5,v.34,n.200,p.126,tf.1.

Late Permian. Beds 5 6 or 7 of Difunta sec., concretionary sh, collection made along strike from Cerro Wencelao on south to 300 meters W of El Indio on north, NW of Las Delicias, Coahuila State, Mexico. Collector: King, R.E.

# Sellardsia abnormis? Tillyard

See Sellardsia kansasensis Tillyard.

#### Sellardsia kansasensis Tillyard

HOLOTYPE YPM 5266

Tillyard, R.J. 1928b. Am. J. Sci. ser.5,v.16, n.94,p.344,tbl.(p.340),tf.19.20.

Handlirsch, Anton. 1937. Ann. Naturhist. Mus. Wien. v.48,p.96,122.

PARATYPE YPM 5268

Tillyard, R.J. 1928b. Am. J. Sci. ser.5,v.16, n.94,p.344,tbl.(p.340).

=Sellardsia abnormis?. Handlirsch, Anton. 1937. Ann. Naturhist. Mus. Wien. v.48,p.97,122.

PARATYPE YPM 5269

Tillyard, R.J. 1928b. Am. J. Sci. ser.5,v.16, n.94,p.344,tbl.(p.340).

PARATYPE YPM 5278

Tillyard, R.J. 1928b. Am. J. Sci. ser.5,v.16, n.94,p.344,tbl.(p.340),tf.21.

=Sellardsia separanda Handlirsch. Holotype. Handlirsch, Anton. 1937. Ann. Naturhist. Mus. Wien. v.48,p.96,97,122.

PARATYPE YPM 5280

Tillyard, R.J. 1928b. Am. J. Sci. ser.5,v.16, n.94,p.344,tbl.(p.340).

=*Sellardsia* sp. Handlirsch, Anton. 1937. Ann. Naturhist. Mus. Wien. v.48,p.96.

PARATYPE YPM 5282, 5283

Tillyard, R.J. 1928b. Am. J. Sci. ser.5,v.16, n.94,p.344.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

#### Sellardsia lecorioides Tillyard

HOLOTYPE YPM 5271

Tillyard, R.J. 1928b. Am. J. Sci. ser.5,v.16, n.94,p.345,tbl.(p.340),tf.22.

Handlirsch, Anton. 1937. Ann. Naturhist. Mus. Wien. v.48,p.97.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

### Sellardsia separanda Handlirsch See Sellardsia kansasensis Tillyard.

#### Sellardsia sp.

See Sellardsia kansasensis Tillyard.

#### Semopterum venosum Carpenter

PARATYPE YPM 15635

Carpenter, F.M. 1950. Proc. Am. Acad. Arts Sci. v.78,n.4,p.197.

PARATYPE YPM 26903

Carpenter, F.M. 1950. Proc. Am. Acad. Arts Sci. v.78,n.4,p.197.†

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

†Carpenter (1950) incorrectly refers to this specimen as "No. 15750, Peabody Museum" on page197.

### Silphion latipenne Handlirsch

HOLOTYPE YPM 56

Handlirsch, Anton. 1911b. Am. J. Sci. ser.4, v.31,n.185,p.365,tf.47.

Middle Pennsylvanian, Desmoinesian, Carbondale Fm, Francis Creek Shale Mbr. Mazon Creek, Grundy Co., Illinois, USA. Collector: Strong, S.S.

### Spaniodera acutipennis Handlirsch

HOLOTYPE YPM 28

Handlirsch, Anton. 1911a. Am. J. Sci. ser.4, v.31,n.184,p.308,tf.12.

Middle Pennsylvanian, Desmoinesian, Carbondale Fm, Francis Creek Shale Mbr. Mazon Creek, Grundy Co., Illinois, USA. Collector: Strong, S.S.

### Spaniodera angusta Handlirsch

HOLOTYPE YPM 30

Handlirsch, Anton. 1911a. Am. J. Sci. ser.4, v.31,n.184,p.309,tf.14.

Middle Pennsylvanian, Desmoinesian, Carbondale Fm, Francis Creek Shale Mbr. Mazon Creek, Grundy Co., Illinois, USA. Collector: Strong, S.S.

### Spaniodera elatior Handlirsch

HOLOTYPE YPM 26

Handlirsch, Anton. 1911a. Am. J. Sci. ser.4, v.31,n.184,p.307,tf.10.

Middle Pennsylvanian, Desmoinesian, Carbondale Fm, Francis Creek Shale Mbr. Mazon Creek, Grundy Co., Illinois, USA. Collector: Strong, S.S.

### Spaniodera lata Handlirsch

HOLOTYPE YPM 25 Handlirsch, Anton. 1911a. Am. J. Sci. ser.4, v.31,n.184,p.306,ff.9.

Middle Pennsylvanian, Desmoinesian, Carbondale Fm, Francis Creek Shale Mbr. Mazon Creek, Grundy Co., Illinois, USA. Collector: Strong, S.S.

#### Spaniodera longicollis Handlirsch

HOLOTYPE YPM 24

Handlirsch, Anton. 1911a. Am. J. Sci. ser.4, v.31,n.184,p.305,tf.8.

Middle Pennsylvanian, Desmoinesian, Carbondale Fm, Francis Creek Shale Mbr. In the lower part of the "true Coal Measures", Mazon Creek, Grundy Co., Illinois, USA. Collector: Strong, S.S.

#### Spaniodera parvula Handlirsch

HOLOTYPE YPM 29

Handlirsch, Anton. 1911a. Am. J. Sci. ser.4, v.31,n.184,p.309,tf.13.

Middle Pennsylvanian, Desmoinesian, Carbondale Fm, Francis Creek Shale Mbr. Mazon Creek, Grundy Co., Illinois, USA. Collector: Strong, S.S.

### Spaniodera schucherti Handlirsch

HOLOTYPE YPM 27

Handlirsch, Anton. 1911a. Am. J. Sci. ser.4, v.31,n.184,p.308,tf.11.

Middle Pennsylvanian, Desmoinesian, Carbondale Fm, Francis Creek Shale Mbr. Mazon Creek, Grundy Co., Illinois, USA. Collector: Strong, S.S.

### Spliomastax oligoneurus Handlirsch

HOLOTYPE YPM 42

Handlirsch, Anton. 1911a. Am. J. Sci. ser.4, v.31,n.184,p.326,tf.31.

Middle Pennsylvanian, Desmoinesian, Carbondale Fm, Francis Creek Shale Mbr. Mazon Creek, Grundy Co., Illinois, USA. Collector: Strong, S.S.

### Stemma extensa? Sellards

See Lecorium elongatum Sellards.

### Stereopterum maculosum Carpenter

HOLOTYPE YPM 15653

Carpenter, F.M. 1966. Psyche.v.73,n.1, p.75,tf.13.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

### Stereopterum rotundum Carpenter

PARATYPE YPM 15634

Carpenter, F.M. 1950. Proc. Am. Acad. Arts Sci. v.78,n.4,p.202.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

### Syntomostylus (?) fortis Cockerell

HOLOTYPE YPM 26177

Cockerell, T.D.A. 1909d. Am. J. Sci. ser.4, v.28,n.167,p.447,tf.1a-d.

Eocene, Green River Fm. Red shales at Green River, Sweetwater Co., Wyoming, USA.

### Syntonoptera schucherti Handlirsch

HOLOTYPE YPM 19

Handlirsch, Anton. 1911a. Am. J. Sci. ser.4, v.31,n.184,p.299,tf.3. Carpenter, F.M. 1938. Am. J. Sci. ser.5, v.36,n.216,p.446.

Carpenter, F.M. 1943a. Illinois St. Mus. Sci. Pap. v.3,n.1,p.12.

Middle Pennsylvanian, Desmoinesian, Carbondale Fm, Francis Creek Shale Mbr. Mazon Creek, Grundy Co., Illinois, USA. Collector: Strong, S.S.

### Sypharoptera pneuma Handlirsch

HOLOTYPE YPM 64

Handlirsch, Anton. 1911b. Am. J. Sci. ser.4, v.31,n.185,p.372,tf.55-57.

Carpenter, F.M. 1967. Psyche.v.74,n.1, p.79,tf.5.

Middle Pennsylvanian, Desmoinesian, Carbondale Fm, Francis Creek Shale Mbr. Mazon Creek, Grundy Co., Illinois, USA. Collector: Strong, S.S.

### Telactinopteryx striatipennis Tillyard

HOLOTYPE YPM 15558

Tillyard, R.J. 1937c. Am. J. Sci. ser.5, v.33, n.198,p.422,tf.8,9A.

=*Protembia permiana* Tillyard. Hypotype. Carpenter, F.M. 1950. Proc. Am. Acad. Arts Sci. v.78,n.4,p.209.

PARATYPE YPM 15559

Tillyard, R.J. 1937c. Am. J. Sci. ser.5,v.33, n.198,p.422,tf.9B,10.

=*Protembia permiana* Tillyard. Hypotype. Carpenter, F.M. 1950. Proc. Am. Acad. Arts Sci. v.78,n.4,p.209.

PARATYPE YPM 15602

Tillyard, R.J. 1937c. Am. J. Sci. ser.5, v.33, n.198,p.422.

=*Protembia permiana* Tillyard. Hypotype. Carpenter, F.M. 1950. Proc. Am. Acad. Arts Sci. v.78,n.4,p.209.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N

road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

### Tipula n.sp.

**Н**ҮРОТҮРЕ **ҮРМ** 26562

Cockerell, T.D.A. 1909c. Am. J. Sci. ser.4, v.28 n.165,p.286.

Late Eocene, Florissant Lake Beds. Florissant, Teller Co., Colorado, USA. Collector: Hill, C.

### Tipulidites affinis Wieland

HOLOTYPE YPM 34957†

Wieland, G.R. 1925b. Am. J. Sci. ser.5,v.9, n.49,p.25,tf.1.

=? Necrotaulius (Tipulidites) affinis (Wieland). Wieland, G.R. 1926. Am. J. Sci. ser.5,v.12,n.68,p.133,tf.1.

Tillyard, R.J. 1926e. Am. J. Sci. ser.5,v.11, n.63,p.271,tf.1.

Late Triassic, Rhaetian. Rhaetic stata at the Minas de Petoleo, in the Andean foothills southwest of Mendoza, Mendoza Province, Argentina. Collector: Wieland, G.R.

<sup>†</sup> A thorough search of the collections by the curatorial staff in the 1960s and 1980s failed to locate this specimen. It is believed to be permanently lost.

### Tipuloidea rhaetica Wieland

HOLOTYPE YPM 34956†

Wieland, G.R. 1925b. Am. J. Sci. ser.5,v.9, n.49,p.23,pl.1,f.1-3.

Tillyard, R.J. 1925c. Nature. v.116,n.2923, p.677,tf.1.

Wieland, G.R. 1926. Am. J. Sci. ser.5,v.12, n.68,p.133,tf.2.

Tillyard, R.J. 1926e. Am. J. Sci. ser.5,v.11, n.63,p.269,tf.3.

Late Triassic, Rhaetian. Rhaetic stata at the Minas de Petoleo, in the Andean foothills southwest of Mendoza, Mendoza Province, Argentina. Collector: Wieland, G.R.

<sup>†</sup> A thorough search of the collections by the

curatorial staff in the 1960's and 1980's could not locate this specimen. It is believed to be permanently lost.

#### Trichonemis aliena Scudder

HYPOTYPE YPM 26173

Cockerell, T.D.A. 1908d. Am. J. Sci. ser.4, v.26,n.151,p.72,tf.3.

Late Eocene, Florissant Lake Beds. Station 13B, Florissant, Teller Co., Colorado, USA. Collector: Cockerell, W.P., 1907.

### Typus permianus Sellards

HYPOTYPE YPM 5008

Tillyard, R.J. 1925b. Am. J. Sci. ser.5,v.10, n.55,p.49,tf.4.

Carpenter, F.M. 1931a. Am. J. Sci. ser.5, v.21,n.122,p.104.

HYPOTYPE YPM 5024

Tillyard, R.J. 1925b. Am. J. Sci. ser.5,v.10, n.55,p.49,59.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

#### Typus permianus? Sellards

HYPOTYPE YPM 5011-5012, 5023

Tillyard, R.J. 1925b. Am. J. Sci. ser.5,v.10, n.55,p.59.

HYPOTYPE YPM 5013

Tillyard, R.J. 1925b. Am. J. Sci. ser.5,v.10, n.55,p.60.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

### Typus readi Carpenter

See Megatypus schucherti Tillyard.

#### undet. Buprestidae?

49

HYPOTYPE YPM 16827

Olsen, P.E., C.L. Remington, Bruce Cornet and K.S. Thomson. 1978. Science. v.201, p.730,f.3G

Late Triassic, Dan River Grp, Cow Branch Fm. Insect layer, unit b, cycle CB1-2, quarry CB1-2-D, 1000 ft above base of upper member of Cow Branch, main quarry of Solite Corporation, 0.5 miles N of Fitzgerald, and 0.5 miles WSW of Leaksville Junction, VA, Rockingham Co., North Carolina, USA. Collector: Olsen, P.E. and Salvia, Robert, 07/1975.

#### undet. Coleoptera

HYPOTYPE YPM 16838

Olsen, P.E., C.L. Remington, Bruce Cornet and K.S. Thomson. 1978. Science. v.201, p.730,f.3F

Late Triassic, Dan River Grp, Cow Branch Fm. Insect layer, unit b, cycle CB1-2, quarry CB1-2-D, 1000 ft above base of upper member of Cow Branch, main quarry of Solite Corporation, 0.5 miles N of Fitzgerald, and 0.5 miles WSW of Leaksville Junction, VA, Rockingham Co., North Carolina, USA. Collector: Olsen, P.E. and Salvia, Robert, 07/1975.

#### undet. Copeognatha?

HYPOTYPE YPM 5419

Tillyard, R.J. 1928d. Am. J. Sci. ser.5,v.21, n.123,p.255.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

#### undet. Delopteridae

Нуротуре YPM 5395-5396, 5398

Tillyard, R.J. 1928c. Am. J. Sci. ser.5,v.16, n.96,p.484.

HYPOTYPE YPM 5398

Tillyard, R.J. 1928c. Am. J. Sci. ser.5,v.16, n.96,p.484.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

#### undet. Glosselytrodea?

HYPOTYPE YPM 16829

Olsen, P.E., C.L. Remington, Bruce Cornet and K.S. Thomson. 1978. Science. v.201, p.730,f.3C

Late Triassic, Dan River Grp, Cow Branch Fm. Insect layer, unit b, cycle CB1-2, quarry CB1-2-D, 1000 ft above base of upper member of Cow Branch, main quarry of Solite Corporation, 0.5 miles N of Fitzgerald, and 0.5 miles WSW of Leaksville Junction, VA, Rockingham Co., North Carolina, USA. Collector: Olsen, P.E. and Broumbaugh, Robert, 06/1975.

#### undet. Insecta

See Artinska clara Sellards.

#### undet. Megatypidae

HYPOTYPE YPM 5014 -5019, 5027-5034

Tillyard, R.J. 1925b. Am. J. Sci. ser.5,v.10, n.55,p.60.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

#### undet. Neuroptera

HYPOTYPE YPM 16831

Olsen, P.E., C.L. Remington, Bruce Cornet and K.S. Thomson. 1978. Science. v.201, p.730,f.3B

Late Triassic, Dan River Grp, Cow Branch Fm. Insect layer, unit b, cycle CB1-2, quarry CB1-2-D, 1000 ft above base of upper member of Cow Branch, main quarry of Solite Corporation, 0.5 miles N of Fitzgerald, and 0.5 miles WSW of Leaksville Junction, VA, Rockingham Co., North Carolina, USA. Collector: Olsen, P.E. and Broumbaugh, Robert, 06/1975.

#### undet. Nitidulidae?

HYPOTYPE YPM 16828

Olsen, P.E., C.L. Remington, Bruce Cornet and K.S. Thomson. 1978. Science. v.201, p.730,f.3H

Late Triassic, Dan River Grp, Cow Branch Fm. Insect layer, unit b, cycle CB1-2, quarry CB1-2-D, 1000 ft above base of upper member of Cow Branch, main quarry of Solite Corporation, 0.5 miles N of Fitzgerald, and 0.5 miles WSW of Leaksville Junction, VA, Rockingham Co., North Carolina, USA. Collector: Olsen, P.E. and Salvia, Robert, 07/1975.

#### undet. Protorthoptera

**Н**УРОТУРЕ **УРМ** 15789

Kukalova-Peck, Jarmila. 1978. J. Morphol. v.156,n.1,p.61,pl.14,f.48.

Early Permian, Sumner Grp, Wellington Fm, Elmo Limestone Mbr. Upper 2 insect beds in N road cut, 20-100 ft W of culvert, and lower insect bed, in draw about 600 ft a little W of N of that cut, 3 miles S and 0.7 miles E of crossroads at SE cor. of Elmo, SE1/4SW1/4SE1/4sec21, T16S,R02E, Dickinson Co., Kansas, USA. Collector: Dunbar, C.O., 1921.

#### undet. Psocoptera

**Н**УРОТУРЕ **УРМ** 16839

Olsen, P.E., C.L. Remington, Bruce Cornet and K.S. Thomson. 1978. Science. v.201,p.730.

Late Triassic, Dan River Grp, Cow Branch Fm. Insect layer, unit b, cycle CB1-2, quarry CB1-2-D, 1000 ft above base of upper member of Cow Branch, main quarry of Solite Corporation, 0.5 miles N of Fitzgerald, and 0.5 miles WSW of Leaksville Junction, VA, Rockingham Co., North Carolina, USA. Collector: Olsen, P.E. and Salvia, Robert, 07/1975.

#### undet. Tipulidae

HYPOTYPE YPM 16826

Olsen, P.E., C.L. Remington, Bruce Cornet and K.S. Thomson. 1978. Science. v.201, p.730,f.3A.

Late Triassic, Dan River Grp, Cow Branch Fm. Insect layer, unit b, cycle CB1-2, quarry CB1-2-D, 1000 ft above base of upper member of Cow Branch, main quarry of Solite Corporation, 0.5 miles N of Fitzgerald, and 0.5 miles WSW of Leaksville Junction, VA, Rockingham Co., North Carolina, USA. Collector: Olsen, P.E. and Broumbaugh, Robert, 06/1975.

#### Zaitha vulcanica Cockerell

HOLOTYPE YPM 26166

Cockerell, T.D.A. 1908b. Am. J. Sci. ser.4, v.25,n.147,p.227,tf.1.

Late Eocene, Florissant Lake Beds. Station 14, Florissant, Teller Co., Colorado, USA. Collector: Cockerell, W.P., 1907.

### Acknowledgments

Many people have participated in the production of this catalog. Karl Waage and A. Lee McAlester led a SWAT team of staff and students in search of type specimens scattered throughout the collections. May Dasch cataloged, curated, and researched the taxonomic history of many types. Larry Gall, Cope MacClintock and Eric Lazo-Wasem discussed the taxonomic history and type status of many species. Katja Zelljadt translated portions of Handlirsch's publications.

#### Literature Cited

**Bequaert, J.C.** and **F.M. Carpenter.** 1936. The Nemestrinidae of the Miocene of Florissant, Colorado, and their relations to the Recent fauna. J. Paleont. v.10,n.5, pp.395-409,11tf.

**Burnham, Laurie.** 1983. Studies on Upper Carboniferous Insects: 1. The Geraridae (Order Protorthoptera). Psyche.v.90,n.1-2,p.1-57,1tb.,28tf.

**Carpenter, F.M.** 1930a. The fossil ants of North America. Bull. Mus. Comp. Zool. Harvard Univ. v.70,n.1, 166pp.,11pl.

- ——— 1930b. The Lower Permian Insects of Kansas. Pt. I. Introduction and the Mecoptera. Bull. Mus. Comp. Zool. Harvard Univ. v.70,n.2, 101pp.,5pl.
- ——— 1930c. The Lower Permian Insects of Kansas. Pt. 3. The Protohymenoptera. Psyche.v.37,n.4, pp.343-374,4tf.,3pl.
- ——— 1931a. The Lower Permian Insects of Kansas. Pt. 2. The orders Paleodictyoptera, Protodonata, and Odonata. Am. J. Sci. ser.5,v.21,n.122, pp.97-139,6tf.
- ——— 1931b. The Lower Permian Insects of Kansas. Pt. 4. The order Hemiptera, and additions to the Paleodictyoptera and Protohymenoptera. Am. J. Sci. ser.5,v.22,n.128, pp.113-130,8tf.
- ——— 1932. The Lower Permian Insects of Kansas. Pt. 5. Psocoptera and additions to the Homoptera. Am. J. Sci. ser.5,v.24,n.139,p.1-22,11tf.
- ——— 1933. The Lower Permian Insects of Kansas. Pt. 6. Delopteridae, Protolytroptera, Plectoptera and a new collection of Protodonata, Odonata, Megasecoptera, Homoptera, and Psocoptera. Proc. Am. Acad. Arts Sci. v.68,n.11, pp.411-503,29tf.,1pl.
- ——— 1935. The Lower Permian Insects of Kansas. Pt. 7. The order Protoperlaria. Proc. Am. Acad. Arts Sci. v.70,n.4, pp.103-146,11tf.,2tbl.,2pl.
- ——— 1938. Two Carboniferous insects from the vicinity of Mazon Creek, Illinois. Am. J. Sci. ser.5,v.36,n.216, pp.445-452,3tf.
- ——— 1939. The Lower Permian Insects of Kansas. Pt. 8. Additional Megasecoptera, Protodonata, Odonata, Homoptera, Psocoptera, Protelytroptera, Plectoptera, and Protoperlaria. Proc. Am. Acad. Arts Sci. v.73,n.3, pp.29-70,27tf.,2pl.
- ——— 1940. Carboniferous insects from the Stanton Formation, Kansas. Am. J. Sci. v.238.n.9, pp.636-642.1tf..1pl.
- ——— 1943a. Carboniferous insects from the vicinity of Mazon Creek, Illinois. Illinois St. Mus. Sci. Pap. v.3,n.1, 20pp.,5tf.,4pl.
- ——— 1943b. The Lower Permian Insects of Kansas. Pt. 9. The orders Neuroptera, Raphidiodea, Caloneurodea and Protorthoptera (Probnisidae), with additional Protodonta and Megasecoptera. Proc. Am. Acad. Arts Sci. v.75,n.2, pp.55-84,16tf.,1pl.
- ——— 1950. The Lower Permian Insects of Kansas. Pt. 10. The Order Protorthoptera— The family Limiopteridae and its relatives. Proc. Am. Acad. Arts Sci. v.78,n.4, pp.187-219,11tf.,3pl.
- ——— 1966. The Lower Permian Insects of Kansas. Pt. 11. The orders Protorthoptera and Orthoptera. Psyche.v.73,n.1, pp.46-88,20tf.,4pl.
- ——— 1967. Studies on North American Carboniferous Insects. Pt. 5. Palaeodictyoptera and Megasecoptera from Illinois and Tennessee, with a discussion of the order Sypharopteroidea. Psyche.v.74,n.1, pp.58-84,5tf.,7pl.
- ——— 1972. The affinities of Eomerope and Dinopanorpa (Mecoptera). Psyche.v.79,n.1-2, pp.79-87,8tf.
- ——— 1976. The Lower Permian Insects of Kansas. Pt. 12. Protorthoptera (continued), Neuroptera, additional Palaeodictyoptera, and families of uncertain position. Psyche.v.84,n.3-4, pp.336-378,23tf.

- 1979. Lower Permian Insects from Oklahoma. Pt. 2. Orders Ephemeroptera and Palaeodictyoptera. Psyche.v.86,n.2-3, pp.261-290,17tf.,1tbl.
- 1983. Studies on North American Carboniferous Insects. 7. The structure and Relationships of Eubleptus danielsi (Palaeodictyoptera). Psyche.v.90,n.1-2, pp.81-95,8tf.

Carpenter, F.M. and A.K. Miller. 1937. A Permian Insect from Coahuila, Mexico. Am. J. Sci. ser.5, v.34, n.200, pp.125-127, 1tf.

Carpenter, F.M. and E.S. Richardson, Jr. 1976. Structure and Relationships of the Upper Carboniferous Insect, Eucaenus ovalis (Protorthoptera: Eucaenidae). Psyche.v.83,n.3-4, pp.223-242,8tf.

Carpenter, F.M. and Jarmila Kukalova. 1964. The Structure of the Protelytroptera, with description of a new genus from Permian Strata of Moravia. Psyche.v.71,n.4, pp.183-197,6tf.

Cockerell, T.D.A. 1907. A new fly (Fam. Mycetophilidae) from the Green River beds. Am. J. Sci. ser.4, v.23, n.136, pp.285-286, 1tf.

- —— 1908a. Descriptions of Tertiary Insects. Am. J. Sci. ser.4,v.25,n.145, pp.51-52,3tf.
- 232,5tf.
- —— 1908c. Descriptions of Tertiary Insects, Pt. III. Am. J. Sci. ser.4,v.25,n.148, pp.309-312.
- 1908d. Descriptions of Tertiary Insects, Pt. IV. Am. J. Sci. ser.4,v.26,n.151, pp.69-75,4tf.
- 1909a. Descriptions of Tertiary Insects, Pt. V. Am. J. Sci. ser.4,v.27,n.157, pp.53-58,1tf.
- 1909b. Descriptions of Tertiary Insects, Pt. VI. Am. J. Sci. ser.4,v.27,n.161, pp.381-387,12tf.
- 1909c. Descriptions of Tertiary Insects, Pt. VII. Am. J. Sci. ser.4,v.28,n.165, pp.283-286,4tf.
- 1909d. Eocene fossils from Green River, Wyoming. Am. J. Sci. ser.4,v.28.,n.167, pp.447-448,2tf.
- 1926. A fossil orthopterous insect formerly referred to Mecoptera. Proc. Entomol. Soc. Washington v.28,n.6,p.142.
- 1928. Appendix, IN: Northrop, S.A., 1928, Beetles from the Fox Hills Cretaceous strata of South Dakota. Am. J. Sci. ser.5,v.15,n.85, pp.37-38,1tf.

Cooper, G.A. 1930. Fossil fauna of the marl deposits in the vicinity of New Milford. Bull. Connecticut Geol. Nat. Hist. Surv. n.47,pp.238-259,5pl.

Dana, J.D. 1864. On fossil insects from the Carboniferous formation in Illinois. Am. J. Sci. ser.2,v.37,n.109, pp.34-35,2tf.

Handlirsch, Anton. 1906. Revision of American Paleozoic insects. Proc. U.S. Nat. Mus. v.29,n.1441, pp.661-820,109tf.

- 1908. Die fossilen Insekten und die Phylogenie der rezenten Formen: ein Handbuch fur Palaontologen und Zoologen. Leipzig Verlag von Wilhelm Engelmann. 1430pp.,51pl.
- 1911a. New Paleozoic insects from the vicinity of Mazon Creek, Illinois. Am. J. Sci. ser.4,v.31,n.184, pp.297-326,tf.1-31.
- 1911b. New Paleozoic Insects from the vicinity of Mazon Creek, Illinois (continued). Am. J. Sci. ser.4,v.31,n.185, pp.353-377,tf.32-63.
- 1937. Neue Untersuchungen über die fossilen Insekten. Ann. Naturhist. Mus. Wien. v.48, 140pp.

International Commission on Zoological Nomenclature. 1985. International code of zoological nomenclature / adopted by the XX International union of biological sciences; W.L. Ride, C.W, Sabrosky, G. Bernardi and R.V. Melville (eds.). Berkeley: University of

California Press, 338 pp.

**Kukalova-Peck**, **Jarmila**. 1978. Origin and Evolution of insect wings and their relation to metamorphosis as documented by the fossil record. J. Morphol. v.156,n.1, pp.53-126.

MacLachlan, W.A., T.W. Bryant, E.D. Judkins, R.C. Koozmin, R.C. Orndorff, M.L. Hubert, C.R. Murdock, S.W. Starrat and J.R. Le Compte (compilers). 1992. Stratigraphic nomenclature databases for the United States, its possessions and territories: Geologic Names Unit Lexicon (GNULEX). U.S. Geological Survey, Denver. 1 CD-ROM. Northrop, S.A. 1928. Beetles from the Fox Hills Cretaceous strata of South Dakota. Am. J.

Sci. ser.5,v.15,n.85, pp.28-38,1tf.

Olsen, P.E., C.L. Remington, Bruce Cornet and K.S. Thomson. 1978. Cyclic change in Late Triassic communities. Science. v.201, pp.729-733,4tf.

**Remington, C.L.** 1968. A rare and primitive winged insect from Chile. *Discovery* (Peabody Mus. Nat. Hist., Yale Univ.) v.4,n.1, pp.36-41,7tf.

**Rodeck**, **H.G.** 1938. Type specimens of fossils in the University of Colorado Museum. Colorado Univ. Stud. v.25,n.4, pp.281-304.

**Scudder, S.H.** 1865. On the fossil insects from Illinois, the *Miamia* and *Hemeristia*. Am. J. Sci. ser.2,v.40,n.119, pp.268-271.

——— 1866. An inquiry in the zoological relations of the first discovered traces of fossil neuropterous insects in North America: with remarks on the difference of structure on the wings of living Neuroptera. Mem. Boston Soc. Nat. Hist. v.1,pt.2, pp.173-192,1pl.

1868. The fossil insects of North America. Geological Magazine. v.5,n.46,

pp.172-177.

Sellards, E.H. 1903. Some new structural characters of Paleozoic cockroaches. Am. J. Sci.

ser.4,v.15,n.80, pp.307-315,2pl.

——— 1904a. A study of the structure of Paleozoic cockroaches, with descriptions of new forms from the coal measures. Am. J. Sci. ser.4,v.18,n.104, pp.113-134,25tf.,1pl.

——— 1904b. A study of the structure of Paleozoic cockroaches, with descriptions of new forms from the coal measures. Am. J. Sci. ser.4,v.18,n.105, figs. 26-37, 1pl.

——— 1908. Cockroaches of the Kansas coal measures and of the Kansas Permian. Kansas Geol. Surv. (Rpt.) v.9,ch.11, pp.501-570,14pl.

——— 1909. Types of Permian insects. Pt. III. Megasecoptera, Oryctoblattinidae and Protorthoptera. Am. J. Sci., ser.5,v.27,n.158,pp.151-173,22tf.

**Tillyard, R.J.** 1923. The wing-venation of the Order Plectoptera or mayflies. J. Linn. Soc. London. v.35,n.233, pp.143-162,10tf.

1924a. Description of a new paleodictypterid. *In*: Dunbar, C.O., Kansas Permian

Insects. Pt. I. The geologic occurrence and the environment of the insects. Am. J. Sci. ser.5,v.7,n.39, pp.203-207,4tf.,2pl.

——— 1924b. Kansas Permian Insects. Pt. 3. The new order Protohymenoptera. Am. J. Sci. ser.5,v.8,n.44, pp.111-122,5tf.,1pl.

——— 1925a. Kansas Permian Insects. Pt. 4. The order Paleodictyoptera. Am. J. Sci. ser.5,v.9,n.52, pp.328-335,3tf.

——— 1925b. Kansas Permian Insects. Pt. 5. The orders Protodonata and Odonata. Am. J. Sci. ser.5,v.10,n.55, pp.41-73,14tf.

v.60,n.12, pp.491-527,7pl.

pp.21-28,2tf.,1pl.

 1925c. Alleged rhaetic craneflies. Nature v.116,n.2923, pp.676-677,1tf. 1926a. Kansas Permian Insects. Pt. 6. Additions to the orders Protohymenoptera and Odonta. Am. J. Sci. ser.5, v.11, n.61, pp.58-73,9tf. —— 1926b. Kansas Permian Insects. Pt. 7. The order Mecoptera. Am. J. Sci. ser.5,v.11,n.62, pp.133-164,19tf. — 1926c. Kansas Permian Insects. Pt. 8. The order Copeognatha. Am. J. Sci. ser.5,v.11,n.64, pp.315-349,19tf. - 1926d. Kansas Permian Insects. Pt. 9. The order Hemiptera. Am. J. Sci. ser.5,v.11,n.65, pp.381-395,7tf. — 1926e. The rhaetic "craneflies" from South America not Diptera but Homoptera. Am. J. Sci. ser.5,v.11,n.63, pp.265-272,4tf. ——— 1928a. Kansas Permian Insects. Pt. 10. The new order Protoperlaria: A study of the typical genus Lemmatophora Sellards. Am. J. Sci. ser.5,v.16,n.93, pp.185-220,19tf. - 1928b. Kansas Permian Insects. Pt. 11. Order Protoperlaria: Family Lemmatophoridae (continued). Am. J. Sci. ser.5,v.16,n.94, pp.313-348,22tf. - 1928c. Kansas Permian Insects. Pt. 12. The family Delopteridae, with a discussion of its ordinal position. Am. J. Sci. ser.5,v.16,n.96, pp.469-484,11tf. - 1928d. Kansas Permian Insects. Pt. 13. The new order Protelytroptera, with a discussion of its relationships. Am. J. Sci. ser.5,v.21,n.123, pp.232-266,18tf. - 1932a. Kansas Permian Insects. Pt. 14. The new order Neuroptera. Am. J. Sci. ser.5, v.23, n.133, pp.1-30, 12tf. — 1932b. Kansas Permian Insects. Pt. 15. The new order Plectoptera. Am. J. Sci. ser.5,v.23,n.134, pp.97-134,237-272,22tf. 1936. Kansas Permian Insects. Pt. 16. The order Plectoptera (continued): The family Doteridae, with a note on the affinities of the order Protohymenoptera. Am. J. Sci. ser.5,v.32,n.192, pp.435-453,4tf. 1937a. Kansas Permian Insects. Pt. 17. The order Megasecoptera and additions to the Palaeodictyoptera, Odonata, Protoperlaria, Copeognatha and Neuroptera. Am. J. Sci. ser.5,v.33,n.194, pp.81-110,10tf. - 1937b. Kansas Permian Insects. Pt. 18. The order Embiaria. Am. J. Sci. ser.5, v.33,n.196, pp.241-251,3tf. 1937c. Kansas Permian Insects. Pt. 19. The order Protoperlaria (continued): The family Probnisidae. Am. J. Sci. ser.5, v.33, n.198, pp.401-425, 10tf. - 1937d. Kansas Permian Insects. Pt. 20. The cockroaches, or Blattaria, Pt. I. Am. J. Sci. ser.5, v.34, n.201, pp.169-202, 17tf. - 1937e. Kansas Permian Insects. Pt. 20. The cockroaches, or Blattaria, Pt. II. Am. J. Sci. ser.5,v.34,n.202, pp.249-276,11tf. Wheeler, W.M. 1906. Brief reports from returned expeditions. I. The expedition to Colorado for fossil insects. Am. Mus. J. v.6,n.4, pp.199-203,5tf. Wickham, H.F. 1908. New Fossil Elateridae from Florissant. Am. J. Sci. ser.4,v.26,n.151, pp.76-78,3tf. - 1909. New Fossil Coleoptera from Florissant. Am. J. Sci. ser.4,v.28,n.164, pp.126-130. — 1910. New fossil Coleoptera from Florissant, with notes on some already described. Am. J. Sci. ser.4, v.29, n.169, pp.47-51. —— 1912. A report on some recent collections of fossil Coleoptera from the Miocene shales of Florissant. Bull. Iowa St. Univ. Lab. Nat. Hist. v.6,n.3, pp.3-38,8pl. - 1916. The fossil Elateridae of Florissant, Bull. Mus. Comp. Zool. Harvard Univ.

Wieland, G.R. 1925. Rhaetic craneflies from South America. Am. J. Sci. ser.5,v.9,n.49,

Postilla 209

——— 1926. South American fossil insect discovery. Am. J. Sci. ser.5,v.12,n.68, pp.130-135,2tf.

#### The Author

55

**Russell D. White**. Division of Invertebrate Paleontology, Peabody Museum of Natural History, Yale University, New Haven, CT 06520-8118.

RESEARCH LIBRARIAN

JUN 15 1996